APPENDIX I

Addendum to Indiana Department of Environmental Management Office of Water Quality 2014 Integrated Water Monitoring and Assessment Report

INTRODUCTION

The Indiana Department of Environmental Management's (IDEM) Office of Water Quality submitted its Integrated Water Monitoring and Assessment Report (IR) to U.S. EPA as required by the Federal Clean Water Act (CWA) Section 305(b) on April 1, 2014. The IR included Indiana's 2014 303(d) List of Impaired Waters, which is required by the CWA Section 303(d). At the time of this submission, the 90-day public comment period for the 303(d) list mandated by Indiana state law (IC 13-18-2-3) was still underway. The public comment period was April 30 to July 29, 2014.

Although IDEM's April 1, 2014 submission contained all the elements required by CWA Section 303(d) and the Code of Federal Regulations, IDEM is submitting this addendum in keeping with U.S. EPA guidance (U.S. EPA, 2006), which recommends that states provide a summary of comments received along with the state's responses. This addendum, which is submitted as Appendix I of Indiana's 2014 Integrated Report provides a summary of the changes made to the 2014 303(d) list since April 1, 2014 and includes the following additional information:

- Full text copies of all public comments received on the 2014 303(d) list and the Consolidated Assessment and Listing Methodology (CALM) used to develop it (Attachment 1);
- A summary of the public comments received on the 2014 303(d) list and CALM published on April 30, 2014 and IDEM's responses (Attachment 2);
- IDEM's responses to U.S. EPA's comments on Indiana's 2014 Integrated Report and 2014 303(d) list, which were received on September 11, 2014 (Attachment 3);
- IDEM's responses to U.S. EPA's additional comments on Indiana's 2012 Integrated Report and 2012 303(d) list, which were received on May 19, 2014 (Attachment 4).

With this addendum, IDEM is also providing the following attachments to the 2014 IR:

- A revised version of Attachment 1 (IDEM's CALM), which contains a limited number of changes made for clarification purposes and to create more consistency with Indiana's water quality standards:
- A revised version of Attachment 2 (Status of Category 4 Waters), which provides updated segmentation information for a number of previously approved TMDLs, and;
- An updated 303(d) list that reflects all the changes made since IDEM submitted its 2014 303(d) list to U.S. EPA on April 1, 2014 (Attachment 5).

These revised documents supersede their previous versions provided to U.S. EPA on April 1, 2014 and are considered by IDEM to be finalized for the 2014 cycle.

CHANGES MADE TO IDEM'S CALM

IDEM has made some changes to its CALM since its April 1, 2014 submittal. Table 6 was revised to provide additional information on the index period for assessments. In Table 7, the special requirements for dissolved oxygen assessments were removed to clarify the language and make the assessment methodology more consistent with Indiana's water quality standards.

IDEM also changed the methods for recreational use assessments with geometric mean data sets (those with at least five equally spaced samples collected over 30 days). In Table 7, IDEM removed the requirement that no more than one value may exceed 576 cfu/100 ml, This change was based on the fact that it is possible to have two values exceed 576 cfu/100 mL and still have a geometric mean less than 125 cfu/100 mL. Such circumstances would create a contradiction with Indiana's water quality standards and within the decision rule. The 576 cfu//100 mL benchmark, which applies to waters infrequently used for full body contact recreation, remains in place for data sets for which a geometric mean cannot be calculated (grab samples). IDEM also clarified that where both types of data set are available for the same waterbody – geometric mean results and grab sample results, the assessment decision will be based on the geometric mean result, which IDEM considers more representative.

AUIDS RETIRED FROM INDIANA'S RECH INDEX BASED ON CHANGES IN SEGMENTATION

IDEM has identified a total of sixteen (16) additional assessment units that should be retired as a result of resegmentation (Table 1).

Table 1: Additional	assessment unit	s that should	l now be retire	ed as a result of	resegmentation.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME
LOWER WABASH	5120110010020	CLINTON	INB1012_01	STOWERS DITCH
LOWER WABASH	5120110010030	CLINTON	INB1013_T1001	GANGWER DITCH
LOWER WABASH	5120110010060	CLINTON	INB1016_T1001	SUGAR CREEK - UNNAMED TRIBUTARY
LOWER WABASH	5120110010090	BOONE	INB1019_T1004	SUGAR CREEK - UNNAMED TRIBUTARY
LOWER WABASH	5120110020060	MONTGOMERY	INB1026_T1005	SUGAR CREEK - UNNAMED OXBOW
LOWER WABASH	5120110060060	PARKE	INB1066_04	SUGAR MILL CREEK
UPPER WABASH	5120103010040	RANDOLPH	INB0314_T1001	HARSHMAN CREEK-UNNAMED TRIBUTARY
UPPER WABASH	5120103010040	RANDOLPH	INB0314_T1002	ARSHMAN CREEK-UNNAMED TRIBUTARY
UPPER WABASH	5120103020080	JAY	INB0328_T1026	REDKEY RUN
UPPER WABASH	5120103020080	DELAWARE	INB0328_T1027	HALFWAY CREEK
UPPER WABASH RIVER	5120103030020	DELAWARE	INB0332_00	BOSMAN DITCH
UPPER WABASH RIVER	5120103050020	GRANT	INB0352_T1002	HOLLIS DITCH AND UNNAMED TRIBUTARY
UPPER WABASH RIVER	5120103050020	GRANT	INB0352_T1003	LAKE BRANCH
UPPER WABASH RIVER	5120103050020	GRANT	INB0352_T1025	JEFFERSON DITCH
UPPER WABASH RIVER	5120103050100	GRANT	INB035A_01	WALNUT CREEK (DOWNSTREAM OF GARTHWAITE RD)
WHITE RIVER, EAST FORK	5120204040080	SHELBY	INW0448_00	BRANDYWINE CREEK

IMPAIRMENTS REMOVED FROM THE 2014 DRAFT 303(D) LIST SINCE APRIL 1, 2014

Impairments Removed from Category 5 to Category 4A Based on Total Maximum Daily Loads Approved by U.S. EPA after April 1, 2014

Since its April 1, 2014 IR submittal, U.S. EPA has approved two additional TMDLs developed by IDEM (Table 2). Based on these approvals, IDEM has moved a total of forty two (42) more impairments from Category 5 to Category 4A with this addendum (Table 3). IDEM also identified and addressed sixty one (61) impairments through development of these TMDLs that were not previously known (Table 4). These impairments were added directly to Category 4A upon approval of their TMDLs.

IDEM has also added two (2) previously identified impairments to Category 4A, which had been removed from Category 5A in the draft 2014 list (Table 5). These impairments were removed from the draft list based on Probabilistic Program data collected in 2010, which was assessed in 2013 and indicated full support. Data subsequently collected and assessed for the Deep River-Portage Burns Watershed TMDL indicate that the original impairments to biotic communities persist in these waters despite earlier evidence to the contrary. Because the required TMDL has been approved for these impairments, they have been placed in Category 4A.

Table 2: TMDLs approved by U.S. EPA after April 1, 2014.

TMDL KEY	APPROVAL DATE	TMDL DOCUMENT
46	7/14/14	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Lower Big Blue River Watershed
47	9/26/14	Total Maximum Daily Load Report for the Deep River-Portage Burns Watershed

Table 3: Impairments removed from Category 5 to Category 4A based on TMDLs approved after April 1, 2014.

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
46	WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040202	RUSH	INW0422_01	BEAVER MEADOW CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040202	RUSH	INW0422_T1001	LINN CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040203	HANCOCK	INW0423_T1001*	DILLY CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_T1001A	GILSON CREEK - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040205	SHELBY	INW0425_01	LITTLE BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040205	SHELBY	INW0425_T1001	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040802	RUSH	INW0482_01	SIXMILE CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040802	RUSH	INW0482_01A	RIDGE RUN	E. COLI
46	WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_T1001	ANTHONY CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_T1002	DILLY CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040803	HANCOCK	INW0483_01	NAMELESS CREEK	E. COLI
46	WHITE RIVER, EAST FORK	51202040804	HANCOCK	INW0484_01	BIG BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040804	HANCOCK	INW0484_T1001	BIG BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040804	SHELBY	INW0484_T1002	BIG BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040804	HANCOCK	INW0484_T1003	PRAIRIE BRANCH	E. COLI
46	WHITE RIVER, EAST FORK	51202040805	SHELBY	INW0485_01	BIG BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040805	SHELBY	INW0485_02	BIG BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040805	SHELBY	INW0485_T1001	BIG BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_01	BIG BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_02	BIG BLUE RIVER	E. COLI
46	WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_T1001	BIG BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
46	WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_T1002	BIG BLUE RIVER - UNNAMED TRIBUTARY	E. COLI

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
47	GREAT LAKES	40400010501	LAKE	INC0151_01	MAIN BEAVER DAM DITCH	E. COLI
47	GREAT LAKES	40400010501	LAKE	INC0151_01	MAIN BEAVER DAM DITCH	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010501	LAKE	INC0151_01	MAIN BEAVER DAM DITCH	DISSOLVED OXYGEN
47	GREAT LAKES	40400010502	LAKE	INC0152_04	MAIN BEAVER DAM DITCH	E. COLI
47	GREAT LAKES	40400010502	LAKE	INC0152_04	MAIN BEAVER DAM DITCH	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010502	LAKE	INC0152_04	MAIN BEAVER DAM DITCH	NUTRIENTS
47	GREAT LAKES	40400010502	LAKE	INC0152_T1009	NILES DITCH	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010503	LAKE	INC0153_01	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010503	LAKE	INC0153_01	TURKEY CREEK	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_01	DEEP RIVER	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_01	DEEP RIVER	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010504	LAKE	INC0154_T1001	DEER CREEK	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_T1003	DEEP RIVER TRIBUTARY MERRILLVILLE	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010504	LAKE	INC0154_T1003	DEEP RIVER TRIBUTARY MERRILLVILLE	SILTATION
47	GREAT LAKES	40400010505	LAKE	INC0155_01	TURKEY CREEK	E. COLI
47	GREAT LAKES	40400010508	LAKE	INC0158_T1005	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	E. COLI
47	GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	IMPAIRED BIOTIC COMMUNITIES

^{*}Added to Category 4A as INW0423_T1001, which is the AUID approved in the TMDL. This reach is actually indexed as INW0423_T1002.

Table 4: Newly identified impairments moved from Category 2 or 3 to Category 4A based on TMDLs approved after April 1, 2014.

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
46	WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_T1003	HOWELL DITCH	E. COLI
46	WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0485_T1001A	SHAW DITCH - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010501	LAKE	INC0151_01	MAIN BEAVER DAM DITCH	NUTRIENTS
47	GREAT LAKES	40400010501	LAKE	INC0151_T1001	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
47	GREAT LAKES	40400010501	LAKE	INC0151_T1001	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010501	LAKE	INC0151_T1001	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010501	LAKE	INC0151_T1003	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
47	GREAT LAKES	40400010501	LAKE	INC0151_T1003	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010501	LAKE	INC0151_T1003	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	NUTRIENTS
47	GREAT LAKES	40400010501	LAKE	INC0151_T1003	MAIN BEAVER DAM DITCH - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010502	LAKE	INC0152_T1008	LITTLE CALUMET RIVER	DISSOLVED OXYGEN
47	GREAT LAKES	40400010502	LAKE	INC0152_T1008	LITTLE CALUMET RIVER	E. COLI
47	GREAT LAKES	40400010502	LAKE	INC0152_T1009	NILES DITCH	DISSOLVED OXYGEN
47	GREAT LAKES	40400010502	LAKE	INC0152_T1009	NILES DITCH	NUTRIENTS
47	GREAT LAKES	40400010502	LAKE	INC0152_T1009	NILES DITCH	E. COLI
47	GREAT LAKES	40400010503	LAKE	INC0153_T1001	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
47	GREAT LAKES	40400010503	LAKE	INC0153_T1001	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010503	LAKE	INC0153_T1001	TURKEY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
47	GREAT LAKES	40400010503	LAKE	INC0153_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
47	GREAT LAKES	40400010503	LAKE	INC0153_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010503	LAKE	INC0153_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010503	LAKE	INC0153_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010503	LAKE	INC0153_T1005	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
47	GREAT LAKES	40400010503	LAKE	INC0153_T1005	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010504	LAKE	INC0153_T1005	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_T1001	DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010504	LAKE	INC0154_T1001	DEER CREEK	DISSOLVED OXYGEN
47	GREAT LAKES	40400010504	LAKE	INC0154_T1001	DEER CREEK	NUTRIENTS
47	GREAT LAKES	40400010504	LAKE	INC0154_T1003	DEEP RIVER TRIBUTARY MERRILLVILLE	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_T1004	DEEP RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010504	LAKE	INC0154_T1004	DEEP RIVER - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010504	LAKE	INC0154_T1005	DEEP RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
47	GREAT LAKES	40400010504	LAKE	INC0154_T1005	DEEP RIVER - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010505	LAKE	INC0155_01	TURKEY CREEK	DISSOLVED OXYGEN
47	GREAT LAKES	40400010505	LAKE	INC0155_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010505	LAKE	INC0155_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010505	LAKE	INC0155_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010505	LAKE	INC0155_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
47	GREAT LAKES	40400010505	LAKE	INC0155_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
47	GREAT LAKES	40400010505	LAKE	INC0155_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010506	LAKE	INC0156_01	DUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010506	LAKE	INC0156_01	DUCK CREEK	DISSOLVED OXYGEN
47	GREAT LAKES	40400010506	LAKE	INC0156_01	DUCK CREEK	NUTRIENTS
47	GREAT LAKES	40400010506	LAKE	INC0156_01	DUCK CREEK	E. COLI
47	GREAT LAKES	40400010506	LAKE	INC0156_T1003	DUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010506	LAKE	INC0156_T1003	DUCK CREEK - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010507	LAKE	INC0157_01	DEEP RIVER	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010507	LAKE	INC0157_01	DEEP RIVER	E. COLI
47	GREAT LAKES	40400010507	LAKE	INC0157_P1001	GEORGE, LAKE	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010507	LAKE	INC0157_P1001	GEORGE, LAKE	E. COLI
47	GREAT LAKES	40400010507	LAKE	INC0157_P1001	GEORGE, LAKE	DISSOLVED OXYGEN
47	GREAT LAKES	40400010507	LAKE	INC0157_T1002	SPROUT DITCH	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010507	LAKE	INC0157_T1002	SPROUT DITCH	E. COLI
47	GREAT LAKES	40400010508	LAKE	INC0158_T1002	DEEP RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010508	LAKE	INC0158_T1002	DEEP RIVER - UNNAMED TRIBUTARY	E. COLI
47	GREAT LAKES	40400010509	LAKE	INC0159_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010509	LAKE	INC0159_01	LITTLE CALUMET RIVER	E. COLI

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
47	GREAT LAKES	40400010509	LAKE	INC0159_01	LITTLE CALUMET RIVER	DISSOLVED OXYGEN
47	GREAT LAKES	40400010509	PORTER	INC0159_02	LITTLE CALUMET RIVER	E. COLI
47	GREAT LAKES	40400010509	PORTER	INC0159_02	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES

Table 5: Impairments removed from Category 5 with the draft list and added Category 4A with this addendum based on the Deep River-Portage Burns Watershed TMDL approved after April 1, 2014.

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
47	GREAT LAKES	40400010505	LAKE	INC0155_01	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
47	GREAT LAKES	40400010508	LAKE	INC0158_01	DEEP RIVER	IMPAIRED BIOTIC COMMUNITIES

Impairments Removed from Category 5 to Category 4A based on IDEM's Review of Segmentation Tracking for TMDLs Approved Prior to the Completion of its High Resolution Reach Index

IDEM has identified a total of twenty three (23) impairments in Category 5 that are either already listed in Category 4A or should be based on the approved TMDLs shown in Table 6. These impairments are identified in Table 7. Some were identified through routine review of IDEM's 303(d) list and includes one (1) impairment added based on comments received from U.S. EPA (INB0742_02). Others were identified as a result of IDEM's review of TMDLs approved prior to the completion of its High Resolution Reach Index in 2014. This review is ongoing and intended to ensure that the segmentation tracking provided for Category 4A is current and correct.

The TMDLs in which these impairments are addressed appear in Table 6. These changes also appear in Appendix H of the 2014 Integrated Report: Status of Category 4 Waters. IDEM has included a revised version of Appendix H with this addendum, which has been updated with the correct segmentation tracking information for these impairments.

IR Appendix I: Addendum to Indiana's 303(d) List IDEM Submitted to U.S. EPA on April 1, 2014

Table 6: Previously approved TMDLs for which segmentation tracking has been map-verified.

TMDL KEY	APPROVAL DATE	TMDL DOCUMENT
10	12/13/2004	Total Maximum Daily Load (TMDL) for Escherichia coli (E. coli) for the Prairie Creek Watershed, Daviess County
17	7/21/2005	Total Maximum Daily Load for Escherichia coli (E. coli) for the Middle West Fork White River Watershed, Morgan, Owen, and Greene Counties
22	7/31/2006	Total Maximum Daily Load for E. coli Impairment Big Blue River Watershed, Henry and Rush Counties
23	8/3/2006	Total Maximum Daily Load for Escherichia coli (E. coli) for the Richland Creek Watershed, Greene, Monroe, and Owen Counties
33	4/2/2009	Final Total Maximum Daily Load for <i>Escherichia coli</i> (<i>E. coli</i>) For the West Fork Whitewater Watershed, Randolph, Wayne, Fayette, Henry, and Franklin Counties
35	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Upper Wildcat Creek Watershed, Howard, Tipton, Grant, and Madison Counties
36	9/24/2010	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> for the Middle Fork Wildcat Creek Watershed, Clinton, Carroll, Tippecanoe, and Howard Counties
39	9/7/2011	Total Maximum Daily Load for <i>Escherichia coli (E. coli)</i> in the Highland-Pigeon Creek Watershed and Total Phosphorous for Hurricane Creek, Gibson, Pike, Vanderburgh, Posey, and Warrick Counties
43	9/20/2012	Pigeon River Watershed Total Maximum Daily Load Study for E. Coli and Impaired Biotic Community (IBC)
44	9/20/2013	Escherichia coli and Impaired Biotic Community Total Maximum Daily Load Report for the Big Raccoon Creek Watershed
45	9/20/2013	Escherichia coli (E. coli) Total Maximum Daily Load Report for the Otter Creek Watershed

Table 7: Impairments removed from Category 5 to Category 4A based on segmentation tracking of previously approved TMDLs.

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
10	WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_T1001	PRAIRIE CREEK – UNNAMED TRIBUTARY	E. COLI
17	WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	E. COLI
22	GREAT LAKES	41000040405	ADAMS	INA0445_T1001	BLUE CREEK - UNNAMED TRIBUTARY	E. COLI
22	GREAT LAKES	41000040405	ADAMS	INA0445_T1002	DUER DITCH	E. COLI
22	GREAT LAKES	41000040405	ADAMS	INA0445_T1003	BLUE CREEK - UNNAMED TRIBUTARY	E. COLI
23	WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1002	LITTLE RICHLAND CREEK	E. COLI
33	GREAT MIAMI RIVER	50800030301	RANDOLPH	ING0331_01	NOLANDS FORK	E. COLI
35	UPPER WABASH RIVER	51201070101	TIPTON	INB0711_02	TURKEY CREEK	E. COLI
35	UPPER WABASH RIVER	51201070103	TIPTON	INB0713_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
35	UPPER WABASH RIVER	51201070104	MADISON	INB0714_T1006	POLEY WALK	E. COLI
35	UPPER WABASH RIVER	51201070106	HOWARD	INB0716_T1001	IRWIN CREEK	E. COLI
35	UPPER WABASH RIVER	51201070108	HOWARD	INB0718_T1007	KOKOMO CREEK - UNNAMED TRIBUTARY	E. COLI
36	UPPER WABASH RIVER	51201070202	CLINTON	INB0722_01A	UNNAMED STREAM (CLINTON- CARROLL COUNTY LINE)	E. COLI
36	UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1010	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
36	UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1011	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
36	UPPER WABASH RIVER	51201070402	HOWARD	INB0742_04	WILDCAT CREEK, LITTLE	E. COLI
39	OHIO RIVER TRIBUTARIES	51402020203	GIBSON	INE0223_03	BIG CREEK	E. COLI
43	GREAT LAKES	40500011003	STEUBEN	INJ01A3_01	PIGEON CREEK	E. COLI
43	GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	E. COLI
43	GREAT LAKES	40500011003	LAGRANGE	INJ01B3_03	PIGEON RIVER	E. COLI
44	LOWER WABASH RIVER	51201081201	BOONE	INB08C1_01	BIG RACCOON CREEK	E. COLI
44	LOWER WABASH RIVER	51201081201	BOONE	INB08C1_T1004	WELLS DITCH	E. COLI
45	LOWER WABASH RIVER	51201110402	CLAY	INB1142_T1003	ORCHARD RUN	E. COLI

Impairments Removed from Categories 4A and 5 Based on Water Quality Improvements

Since IDEM's April 1, 2014 submittal of its Integrated Report, IDEM has identified another ten (10) previously identified impairments now meeting applicable water quality criteria. Six (6) of these impairments were listed in Category 5 on the draft 303(d) list submitted to U.S. EPA on April 1, 2014 (Table 8). The other four (4) are impairments have been addressed in TMDLs approved in previous cycles (Tables 9 and 10).

Table 8: Category 5 impairments now meeting applicable water quality criteria.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	NOTES
GREAT LAKES	40400010502	LAKE	INC0152_04	MAIN BEAVER DAM DITCH	AMMONIA	Added to draft 2014 list based on Probabilistic Program data collected in 2010 and assessed in 2013. Data collected for the Deep River TMDL and assessed in 2014 indicates waterbody is meeting applicable water quality criteria.
GREAT LAKES	40400010502	LAKE	INC0152_04	MAIN BEAVER DAM DITCH	DISSOLVED OXYGEN	Added to draft 2014 list based on Probabilistic Program data collected in 2010 and assessed in 2013. Data collected for the Deep River TMDL and assessed in 2014 indicates waterbody is meeting applicable water quality criteria.
WHITE RIVER, EAST FORK	51202040805	SHELBY	INW0485_03	BIG BLUE RIVER	E. COLI	Added to Category 5 based on resegmentation; Lower Big Blue TMDL assessment indicates waterbody is meeting applicable water quality criteria.
WHITE RIVER, EAST FORK	51202040805	SHELBY	INW0485_T1002	FORMAN BRANCH	E. COLI	Added to Category 5 based on resegmentation; Lower Big Blue TMDL assessment indicates waterbody is meeting applicable water quality criteria.
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_01	BIG BLUE RIVER	E. COLI	Added to Category 5 based on resegmentation; Lower Big Blue TMDL assessment indicates waterbody is meeting applicable water quality criteria.
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	E. COLI	Data collected for Little Calumet River Baseline Study indicates this waterbody is meeting applicable water quality criteria.

Table 9: Approved TMDLs for which water quality improvements have been identified.

TMDL KEY	APPROVAL DATE	TMDL DOCUMENT
6	4/9/2004	West Fork White River, Muncie to Hamilton-Marion County Line TMDL for E. coli Bacteria: TMDL Report
32	7/31/2008	South Fork Wildcat Creek Watershed Pathogen, Sediment, and Nutrient TMDL Development
34	9/29/2009	Total Maximum Daily Load Report for the Kankakee/Iroquois Watershed: Final

Table 10: Category 4A impairments now meeting applicable water quality criteria.

TMDL KEY	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
6	WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_02	WHITE RIVER	E. COLI
32	UPPER WABASH RIVER	51201070308	CLINTON	INB0738_T1001	JENKINS DITCH	IMPAIRED BIOTIC COMMUNITIES
32	UPPER WABASH RIVER	51201070309	CLINTON	INB0739_T1001	MCCLELLEN FICKLE DITCH	E. COLI
34	UPPER ILLINOIS RIVER	71200011304	LAKE	INK01D4_02	GRIESEL DITCH	E. COLI

Impairments Removed from Category 5 Based on IDEM's Routine Review for Errors and Omissions on its 303(d) List

IDEM's ongoing review of the 303(d) list for errors and omissions has resulted in five (5) additional impairments that may now be removed from Category 5 for the reasons shown in Table 11.

Table 11: Impairments removed from Category 5 based on IDEM ongoing review of its 303(d) list.

Table 11. Impairmen	able 11. Impairments removed from Category 5 based on IDEM ongoing review of its 505(d) list.								
BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	REASON			
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	SILTATION	This impairment was inadvertently placed in Category 5 under its new AUID but was approved for Category 4C in 2006.			
UPPER ILLINOIS RIVER	7120002040030	JASPER	INK0241_01	CURTIS CREEK	NUTRIENTS	IDEM has verified that previous assessments were based on insufficient data.			
UPPER ILLINOIS RIVER	7120002040030	JASPER	INK0241_01	CURTIS CREEK	DISSOLVED OXYGEN	IDEM has verified that previous assessments were based on insufficient data.			
UPPER ILLINOIS RIVER	7120002040030	JASPER	INK0241_T1004	YEOMAN DITCH	NUTRIENTS	IDEM has verified that previous assessments were based on insufficient data.			
UPPER ILLINOIS RIVER	7120002040030	JASPER	INK0241_T1004	YEOMAN DITCH	DISSOLVED OXYGEN	IDEM has verified that previous assessments were based on insufficient data.			

Impairments Removed from Category 5 Based on Changes in Segmentation

IDEM has removed one (1) impairment from Category 5 based on resegmentation. The assessment unit shown in Table 12 was retired (see Table 1). IDEM has verified that the impairment associated with this reach correctly appears in Category 5 (INW0434_01).

Table 12: Impairment to be removed from Category 5 based on changes in segmentation.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	5120204040080	SHELBY	INW0448_00	BRANDYWINE CREEK	E. COLI

IMPAIRMENTS ADDED TO THE 2014 DRAFT 303(D) LIST SINCE APRIL 1, 2014

Impairments Added to Category 5 in Response to Comments Received on Indiana's Draft 303(d) List

IDEM has added a total of nineteen (19) impairments back to Category 5 based on comments received from U.S. EPA on IDEM's Draft 2012 and 2014 303(d) lists (Table 13). IDEM's rationale for adding these impairments back can be found in its responses to U.S. EPA's comments in Attachments 2 and 3 to this addendum. IDEM determined that no additional changes were necessary at this time based on its review of public comments received on the draft 2014 303(d) list and CALM.

Table 13: Additional impairments added back to Category 5 based on comments received from U.S. EPA.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	EPA Comments
GREAT LAKES	41000040407	ADAMS	INA0447_T1004	BLUHM DITCH	IMPAIRED BIOTIC COMMUNITIES	2014
UPPER WABASH RIVER	51201030511	GRANT	INB035B_01	MISSISSINEWA RIVER	E. COLI	2012
UPPER WABASH RIVER	51201030601	GRANT	INB0361_01	MISSISSINEWA RIVER	E.COLI	2012
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	FREE CYANIDE	2012
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1003	ACKERMAN-HEADLEE DITCH	IMPAIRED BIOTIC COMMUNITIES	2014
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03A	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	2012
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03B	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	2012
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03C	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	2012
LOWER WABASH RIVER	51201111501	SULLIVAN	INB11F1_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	2012
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	2012
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS	2012
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	2012
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS	2012
GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	DISSOLVED OXYGEN	2012
OHIO RIVER TRIBUTARIES	51402010404	SPENCER	INE0145_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	2014
OHIO RIVER TRIBUTARIES	5140202040120	VANDERBURGH	INE024C_T1004	PIGEON CREEK	PCBs in FISH TISSUE	2014
GREAT MIAMI RIVER	50800030802	FRANKLIN	ING0382_02	WOLF CREEK	DISSOLVED OXYGEN	2012
GREAT LAKES	40500012204	ST. JOSEPH	INJ01N4_01	ST. JOSEPH RIVER	PCBs in FISH TISSUE	2014
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	DISSOLVED OXYGEN	2014

Impairments Added to Category 5 based on Water Quality Assessments Completed after April 1, 2014

Since the submittal of its 2014 Integrated Report, IDEM has completed water quality assessments for the Little Calumet River Baseline Study and the Whitelick Creek TMDL, which is yet to be submitted for U.S. EPA approval. These assessments have resulted in the addition of four (4) newly identified impairments to Category 5 (Table 14).

Table 14: Impairments added to Category 5 based on new water quality assessments completed since April 1, 2014.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_01	WILDCAT CREEK, SOUTH FORK	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_01	WHITE LICK CREEK	E. COLI

Impairments Added Back to Category 5 Based on Changes in Segmentation

IDEM has identified three (3) impairments that should be added back under their new AUIDs (Table 15). These impairments were removed from Category 5 based on resegmentation but were not added back under their new AUIDs.

Table 15: Impairments to be added back to Category 5 based on changes in segmentation.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030105	RANDOLPH	INB0315_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_01	SUGAR MILL CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_T1003	CLARK DITCH	E.COLI

SUMMARY OF CHANGES SINCE THE 2014 303(D) LIST WAS SUBMITTED TO U.S. EPA ON APRIL 1, 2014

Tables 16-19 provide the following summary information on the changes made to the draft 303(d) list since its submittal to U.S. EPA on April 1, 2014 and the finalized 303(d) listing included with this addendum:

- Table 16 summarizes the changes made to the 2014 303(d) list since it was submitted to U.S. EPA on April 1, 2014 in terms of the total number of individual assessment units.
- Table 17 provides a summary of the changes made to the 2014 303(d) list since it was submitted to U.S. EPA on April 1, 2014 in terms of individual assessment units, waterbody type and their associated stream miles and lake acres.
- Table 18 provides a summary of the changes made to the 2014 303(d) list since its submission in terms of the total number of impairments.
- Table 19 tracks changes made to the 2014 303(d) list since its submission on April 1, 2014 by impairment type.

As a result of these changes, IDEM's 2014 303(d) list now contains a total of three thousand six hundred two (3,602) individual impairments compared to three thousand six hundred thirty seven (3,637) individual impairments submitted to U.S. EPA on April 1, 2014 (assessment units with multiple impairments are listed once for each impairment). Attachment 5 of this addendum includes all impairments currently identified in

Categories 5A and 5B of the Consolidated List, which together comprise IDEM's finalized 2014 303(d) List of Impaired Waters.

Table 16: Additional changes made to IDEM's 2014 303(d) list since its April 1, 2014 submission to U.S. EPA in terms of individual

assessment units in terms of waterbody type and their associated stream miles or lake acres.

NATURE OF CHANGES SUBMITTED WITH THIS ADDENDUM	NUMBER OF STREAM ASSESSMENT UNITS	TOTAL STREAM MILES	NUMBER OF LAKE ASSESSMENT UNITS	TOTAL LAKE ACRES
DELISTINGS				
Impairments removed from Category 5 to Category 4A based on TMDLs approved by U.S. EPA after April 1, 2014*	35	351	0	0
Impairments removed from Category 5 to Category 4A based on IDEM's review of segmentation tracking for previously approved TMDLs	23	192	0	0
Impairments removed from Category 5 based water quality improvements**	5	57	0	0
Impairments removed from Category 5 Based on IDEM's Routine Review for Errors and Omissions on its 303(d) List	3	97	0	0
Impairments removed from Category 5 based on changes in segmentation	1	1	0	0
ADDITIONS				
Impairments added to Category 5 based on comments received on the draft 303(d) list	17	117	0	0
Impairments added to Category 5 based on water quality assessments completed after IDEM's submittal of its 2014 IR on April 1, 2014	3	34	0	0
Impairments added to Category 5 based on changes in segmentation	3	33	0	0

^{*}This number does not include the sixty one (62) impairments placed directly into Category 4A with this addendum (Tables 4 and 5).

Table 17: Tracking of the additional changes made to the 2014 303(d) list since its submission to U.S. EPA on April 1, 2014 and summary values for the current list 2014 303(d) list based on the changes submitted to U.S. EPA with this addendum in terms of individual assessment units, waterbody type including their associated stream miles and lake acres.

303(D) LIST	TOTAL NUMBER OF ASSESSMENT UNITS	NUMBER OF STREAM ASSESSMENT UNITS	TOTAL STREAM MILES	NUMBER OF LAKE ASSESSMENT UNITS	TOTAL LAKE ACRES
2014 303(d) List submitted to U.S. EPA on April 1, 2014	2,356	2,353	20,601	132	60,254*
Net changes made to the 2014 303(d) List since its submittal to U.S. EPA	2,449	2,317	20,214	132	60,254*
2014 303(D) LIST INCLUDING CHANGES SUBMITTED WITH THIS ADDENDUM	1,819	1,707	12,632	121	43,613*

^{*}These totals do not include Lake Michigan (154,176 acres).

^{**}This number does not include the additional four (4) water quality improvements resulting from TMDL implementation (Table 10).

IR Appendix I: Addendum to Indiana's 303(d) List IDEM Submitted to U.S. EPA on April 1, 2014

Table 18: Tracking of changes made to the 2012 303(d) list since its submission to U.S. EPA on April 1, 2012 and summary values for the most current 2012 303(d) list based on the changes submitted to U.S. EPA with this addendum in terms of the number of impairments.

TOTAL NUMBER OF IMPAIRMENTS ON THE 303(D) LIST SUBMITTED ON APRIL 1, 2014	3,637
Impairments removed from Category 5 to Category 4A based on TMDLs approved by U.S. EPA after April 1, 2014*	42
Impairments removed from Category 5 to Category 4A based on IDEM's review of segmentation tracking for previously approved TMDLs	23
Impairments removed from Category 5 based water quality improvements	6
Impairments removed from Category 5 Based on IDEM's Routine Review for Errors and Omissions on its 303(d) List	5
Impairments removed from Category 5 based on changes in segmentation	1
DELISTINGS TOTAL	77
Impairments added to Category 5 based on comments received on the draft 303(d) list	19
Impairments added to Category 5 based on water quality assessments completed after IDEM's submittal of its 2014 IR on April 1, 2014	4
Impairments added to Category 5 based on changes in segmentation	3
ADDITIONS TOTAL	26
TOTAL NUMBER OF IMPAIRMENTS ON INDIANA'S 2014 303(D) LIST INCLUDING CHANGES SUBMITTED WITH THIS ADDENDUM	3,586

IR Appendix I: Addendum to Indiana's 303(d) List IDEM Submitted to U.S. EPA on April 1, 2014

Table 19: Changes made to the 2014 303(d) list since its submission to U.S. EPA on April 1, 2014 and summary values for the most

current 2014 303(d) list based on the changes submitted with this addendum by impairment type.

CAUSE OF IMPAIRMENT	NUMBER OF IMPAIRMENTS ON THE 2014 303(D) LIST SUBMITTED TO U.S. EPA ON APRIL 1, 2014	TOTAL NUMBER OF IMPAIRMENTS ON THE CURRENT 303(D) LIST INCLUDING CHANGES SUBMITTED TO U.S. EPA WITH THIS ADDENDUM
ALGAE	12	12
AMMONIA	11	10
CHLORIDE	19	19
FREE CYANIDE	5	6
DIOXIN (WATER)	69	69
DISSOLVED OXYGEN	298	298
E. COLI	1,305	1,257
IMPAIRED BIOTIC COMMUNITIES	748	745
NUTRIENTS	223	223
OIL AND GREASE	5	5
PESTICIDES	3	3
PH	24	24
PHOSPHORUS	50	50
SILTATION	2	0
SULFATE	1	1
TASTE AND ODOR	12	12
PCBs (FISH TISSUE)	649	651
PCBs (WATER)	69	69
TOTAL MERCURY (FISH TISSUE)	70	70
TOTAL MERCURY (WATER)	62	62
TOTAL	3,637	3,586

REFERENCES CITED

Code of Federal Regulations (CFR): <u>http://www.gpo.gov/fdsys/browse/collectionCfr.action?collectionCode=CFR</u>

Indiana Code (IC): http://www.in.gov/legislative/ic/code/

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Attachment 1

Indiana Department of Environmental Management's 2014 Consolidated Assessment and Listing Methodology

REGULATORY BACKGROUND

Section 303(d) of the 1972 Federal Clean Water Act (CWA) requires each state to identify those waters that do not meet the state's water quality standards (WQS) for designated uses. For these impaired waters, states are required to establish total maximum daily loads (TMDLs) to meet the state's WQS. In addition, the U.S. EPA has released guidance recommending that states, territories, and authorized tribes submit an Integrated Water Quality Monitoring and Assessment Report (IR) that will satisfy the CWA requirements for both the Section 305(b) water quality report and Section 303(d) list of impaired waters. Indiana Department of Environmental Management (IDEM) has integrated this guidance into its Consolidated Assessment and Listing Methodology (CALM).

IDEM'S SURFACE WATER QUALITY MONITORING STRATEGY

IDEM has developed a water quality monitoring strategy (WQMS) to guide its monitoring activities that are aimed at assessing the quality of Indiana's surface waters. Specific goals of the WQMS include:

- Measure the physical, chemical, bacteriological, and biological quality of the aquatic environment in all river basins and identify factors responsible for impairment.
- Assess the impact of human and other activities on the surface water resource.
- Identify trends through the analysis of environmental data.
- Provide environmental quality assessment to support water quality management programs.

To achieve these goals, IDEM has divided the state into major water management basins and employs a rotating basin monitoring strategy that allows IDEM to focus its monitoring resources in a different basin each year. IDEM's 305(b) assessment and 303(d) listing processes also follow this rotating basin approach as well. Prior to 2010, IDEM's WQMS was to use a five year basin rotation approach to monitor for CWA purposes. Using this strategy, one to two basins were monitored each year, which provided a comprehensive statewide data set for assessments every five years (Figure 1) (IDEM, 2005). In 2010, the WQMS was revised to a nine-year basin rotation, which will result in the completion of a comprehensive assessment every nine years going forward and allow the reallocation of resources necessary to meet a broader range of monitoring objectives (Figure 2) (IDEM, 2010).

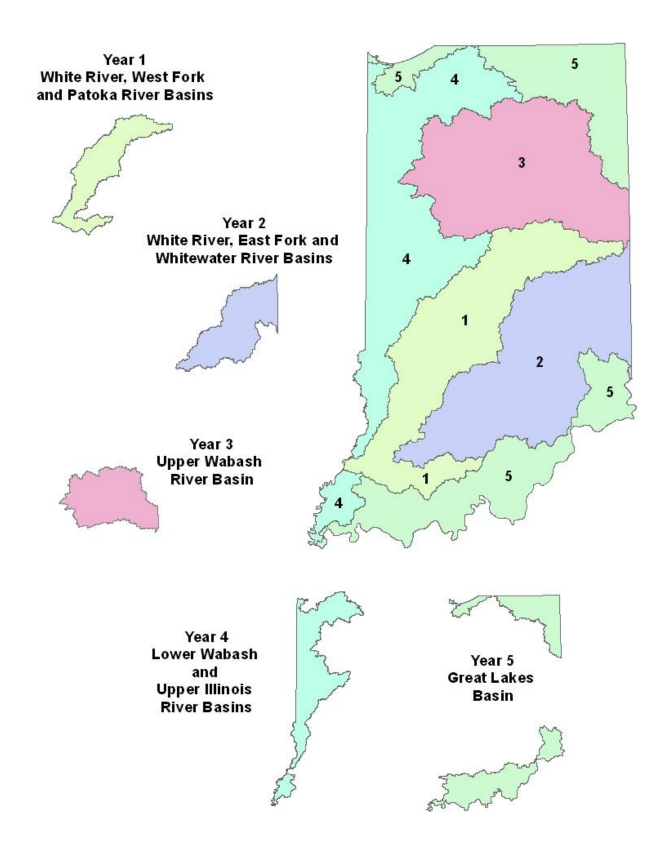


Figure 1: The five major water management basins in Indiana as defined by IDEM to support the agency's rotating basin monitoring, assessment, reporting, and listing schedule through 2010.

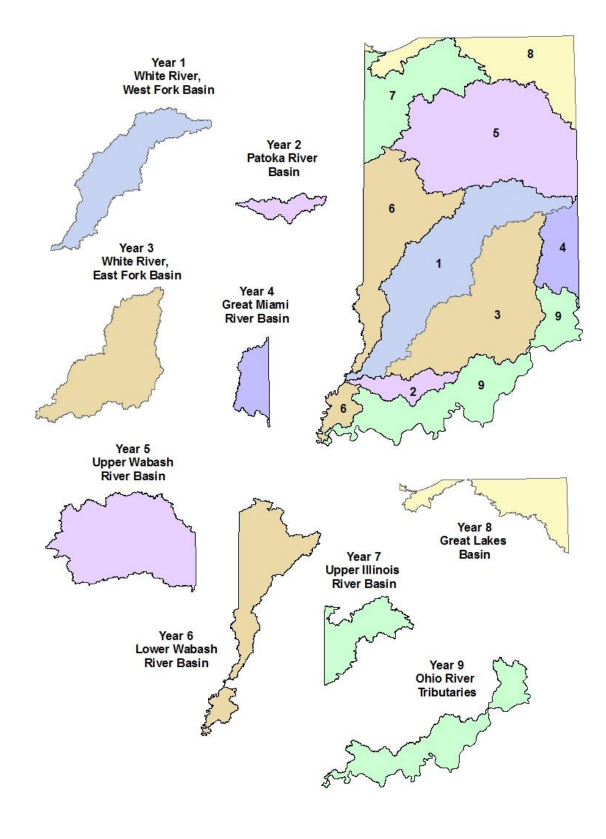


Figure 2: The nine major water management basins in Indiana as defined by IDEM to support the agency's rotating basin monitoring, assessment, reporting, and listing schedule from 2011 forward.

Lakes and reservoirs in Indiana are monitored for IDEM by the Indiana Clean Lakes Program (CLP) administered by Indiana University's School of Public and Environmental Affairs. This monitoring does not follow the rotating basin due to the unequal distribution of lakes across the Indiana landscape. Using an approach similar to rotating basins, lakes throughout the state are divided into five regions that are defined in a way that maximizes monitoring resources. The following monitoring programs provide water quality data in support of IDEM's CWA programs:

- Watershed Monitoring Program
- Fixed Station Monitoring Program
- E. coli Monitoring Program
- Fish Community Monitoring Program
- Fish Tissue Contaminant Monitoring Program
- Macroinvertebrate Community Monitoring Program
- Special Projects
- Clean Lakes Program

DESIGNATED USES

The CWA provides the underpinning for Indiana's WQS, which are articulated in Title 327, Article 2 of the Indiana Administrative Code (IAC) and are designed to ensure that all waters of the state, unless specifically exempted, are safe for full body contact recreation and are protective of aquatic life, wildlife, and human health. These beneficial uses are described in the state's WQS as "designated" uses. IDEM monitors and assesses Indiana's surface waters to determine the extent to which they meet WQS and support their designated uses and to identify, where possible, the sources of impairment for those waters that do not support one or more of these uses.

WATER QUALITY ASSESSMENT METHODOLOGY

Use support status is determined for each waterbody using the assessment guidelines provided in the U.S. EPA's documents regarding the 305(b) and 303(d) reporting methods outlined in the U.S. EPA "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act" (U.S. EPA, 2003) and the additional guidance provided in the U.S. EPA's memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2006, 2008, 2010, 2012, and 2014 cycles (U.S. EPA, 2005-2013). Available results from six types of monitoring data listed below are integrated to provide an assessment for each stream waterbody for 305(b) reporting and 303(d) listing purposes:

- Physical or chemical water results
- Fish community assessment
- Benthic aquatic macroinvertebrate community assessments
- Fish tissue and contaminant results
- Habitat evaluation
- E. coli monitoring results

WATERBODY ASSESSMENT UNITS AND THE ASSESSMENT DATABASE

IDEM maintains its CWA Section 305(b) assessment and 303(d) listing information in the Assessment Database (ADB). Each waterbody assessment unit (AU) is assigned a unique identifier in the ADB to which all assessment information for that waterbody is associated. This

identifier is called an assessment unit identification (AUID).

In general, each AUID corresponds to the watershed in which it is located as defined by the United State Geological Survey (USGS) hydrologic unit code (HUC) system, which is a hierarchical system that divides and then subdivides the United States into successively smaller geographic areas based on surface hydrologic features or drainages. Under this system, the average size of an 8-digit hydrologic unit area in Indiana, commonly known as a subbasin, is about 448,000 acres (700 square miles). The 12- and 14-digit hydrologic unit areas, or subwatersheds, within an 8-digit hydrologic unit area are much smaller. The 12- and 14-digit hydrologic unit areas in Indiana range in size from less than five acres (less than one hundredth of a square mile) to about 28,000 acres (almost 44 square miles).

WATERBODY ASSESSMENT UNITS AND IDEM'S REACH INDEX

The geographical extent and location of each AU within a given 12- or 14-digit HUC are defined for mapping purposes through a process called reach indexing. Reach indexing uses software tools that work with geographical information systems (GIS) applications to delineate for a waterbody one or more units of assessment and to "key" these AU (as defined by IDEM) to the National Hydrography Dataset (NHD)¹. This "key" is called the Reach Index. IDEM developed its first statewide Reach Index in 2002, which facilitates mapping of Indiana's 305(b) assessments and 303(d) listings in GIS applications and incorporation of this information into IDEM's ADB and the U.S. EPA's national databases.

In these databases, Indiana lakes and reservoirs, including Lake Michigan, are assigned a single AUID with sizes reported in acres. Each lake in IDEM's ADB is presently associated with the 14-digit HUC in which it resides. As time allows, IDEM will begin associating lakes with their 12-digit HUC to better support the Nonpoint Source Section 319 program, which has adopted this scale for watershed management planning and implementation purposes.

Indiana's Lake Michigan shoreline is divided into reaches and assigned an AUID in accordance with the 8-digit HUC in which each shoreline reach is located. The shoreline is measured and reported in miles.

With the exception of the Ohio River whose AUIDs are likewise associated with their 8-digit HUCs, rivers and streams in IDEM's ADB are also divided into reaches with each assigned a unique AUID in accordance with the 12-digit HUC in which it is located. River and stream reaches are measured in miles. Their sizes vary widely, and a single AU may or may not represent the entire river or stream to which it is associated.

Revisions to IDEM's Reach Index

In keeping with the then-current methods of indexing when Indiana created its first Reach Index in 2002, IDEM assigned each waterbody an AUID based on the 14-digit watershed in which it was located. In most cases, each 14-digit watershed was assigned a single AUID regardless of how many individual streams were located in the watershed. Therefore, an assessment of *any* stream would be applied to *all* the streams in the watershed regardless of where the sample was located or its relative representativeness to each stream. This problem was not preventable at the time because the software tool, though it had the capability to re-index or "split" these watershed-wide AUs into smaller AUs, had no built-in means for tracking changes

¹ The NHD is a database created by the U.S. EPA and the United States Geological Survey that provides a comprehensive coverage of hydrographic data for the United States. It uniquely identifies and interconnects the stream segments that comprise the nation's surface water drainage system and contains information for other common surface waterbodies such as lakes, reservoirs, estuaries, and coastlines.

in segmentation or the corresponding application of existing assessment information for CWA purposes.

In 2006, IDEM developed an administrative process to support the splitting of AUs into smaller units allowing more accurate application of assessment data and tracking of those changes in the ADB. At that time, changes in segmentation were considered on a case-by-case basis and were generally made either to accommodate a more accurate assessment or to correct an earlier assessment in which the data were inappropriately applied. When AUs were split, IDEM reevaluated previous assessments of the original AU along with any recent data that were available at the time of re-indexing. The reassessment process ensured that the original assessment information was properly applied to the resulting new AUs. In most cases, the original assessment was applied to only one or two of the resulting AUs with the remaining not assessed.

When the NHD became available for Indiana at the high resolution (1:24,000 scale), IDEM found that a significantly higher number of first and second order streams² appear at this scale than were visible in its original Reach Index. These small streams and stream networks are an important component of the hydrology in their watersheds and can have significant effects on water quality in larger streams. Therefore, IDEM began revising its Reach Index in 2008 to incorporate the high resolution NHD allowing still more accurate application of assessment data as well as a more comprehensive picture of water quality conditions throughout Indiana.

In early 2014, IDEM completed indexing all high resolution streams in Indiana. All of the resulting segmentation information has been prepared for entry into the ADB, and most of this data entry is now complete. The next and final phase of this work is to conduct a statewide review of the new high resolution index to correct any errors and to ensure consistency in the application of indexing decision rules that IDEM developed to govern how assessment units are defined. Once this work is complete, re-indexing will be conducted on a very limited basis when needed to support National Pollutant Discharge Elimination System permit development or other IDEM Office of Water Quality (OWQ) program needs.

IDEM's Process for Indexing at High Resolution Using a Catchment Basin Approach

The goal of the high resolution indexing process is to identify all streams and stream reaches that are representative for the purposes of assessment. In practice, this process leads to grouping tributary streams into smaller catchment basins having similar hydrology, land use, and other characteristics such that all tributaries within the catchment basin can be expected to have similar potential impacts. Catchment basins, as defined by the aforementioned factors, are typically very small, which significantly reduces the variability in the water quality expected to be found from one stream or stream reach to another. Given this, all tributaries within a catchment basin are assigned a single AUID. Grouping tributary systems into smaller catchment basins also allows for better characterization of the larger watershed. Assigning unique AUIDs to each catchment basin will more accurately represent the variability within a larger watershed.

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² Stream order is a measure of the relative size of streams. Streams sizes range from the smallest "first-order" stream (for example, a small creek) to the largest or "twelfth-order" stream (for example, the Amazon River).

Using the catchment basin approach, indexing at high resolution is guided in large part by the hydrology of a system. This is because the mechanisms of large streams and rivers are very different from those of small streams and tributary systems thereby making it logical to separate these into separate AUIDs. However, other factors, such as the following, are also considered when deciding how to define a water quality AU:

- Varying land uses within a watershed are also considered because rural development
 is expected to have different impacts on a stream than urban areas, which in turn, have
 different impacts to a stream segment than forested areas.
- The presence and locations of any permitted wastewater discharge facilities are considered due to their potential impact on the hydrology of a given stream and their potential to impact water quality depending on the type of facility and whether the facility is operating efficiently.
- Any other known factors that might reasonably be expected to impact hydrology or water quality, or both (for example, dams, channelization, and wetlands, etcetera.).

Aerial photography is particularly important in determining appropriate segmentation within a watershed because it provides very recent and accurate information about the presence and thickness of riparian buffers, the presence and spatial extent of rural development, and the types of land use practices in the watershed. All of this information can help to determine where differences in water quality might be expected to result from one or more of these factors. Due to the potential impacts these factors can have on stream water quality, they are all considered when determining whether segmentation should occur and where it should occur along the stream reach.

Resolution of Conflicting Data Resulting from Segmentation Changes

On each AU indexed, IDEM must evaluate any existing information in the ADB for all designated uses assessed to ensure that no valuable information is lost and that assessment information is appropriately applied to the resulting new AU.

This process was particularly complicated in cases where there are two or more previously assessed AUs that were combined through the indexing process. For each new AU entered into the ADB, reports were generated from the database for the original AUs from which the new AU was derived. These reports were then compared to determine, for each designated use, whether there is any existing assessment information for the original AUs and to identify any conflicting assessment information.

In most cases, conflicting information was resolved prior to entering the new AU into the ADB. However, for some AUs, a thorough reevaluation of all existing data for the watershed is necessary to ensure that the assessment information entered is indeed representative of the AU in question. AUs for which questions still remain regarding the representativeness of their assessments are flagged in the ADB for reassessment as time allows. For these AUs, all information from the original AU or AUs has been carried over in the ADB, and any conflicting assessment information has been flagged for later resolution ensuring that no valuable assessment information is lost.

WATER QUALITY ASSESSMENT DECISIONS

The designated uses outlined in Indiana's WQS and the narrative and numeric criteria to protect them provide the underpinning for IDEM's 305(b) assessment process and 303(d) listing decisions. Water quality assessments are made by compiling existing and readily available data from site-specific chemical (water, sediment, and fish tissue), physical (habitat, flow data), and biological (fish community, macroinvertebrates, and *E. coli*) monitoring of Indiana's rivers,

streams, and lakes and evaluating those data against Indiana's WQS. Waters identified as not meeting one or more of their designated uses are then placed on the Indiana's 303(d) List of Impaired Waters. IDEM's decision-making criteria are a combination of the narrative and numeric criteria stated in Indiana's WQS in IAC 327, Article 2. More detailed information regarding IDEM's WQS-based approach to evaluating fish tissue data and IDEM's use of site-specific water quality criteria in the 305(b) assessment process is also provided in later sections of this document.

Table 6: Minimum data requirements for CWA 305(b) assessments.

Parameter Type	Minimum Information Required for Assessment	Index Period
Aquat	ic Life Use Support – Rivers and Streams	
Toxicants	Minimum of three measurements	Most recent five consecutive years
Conventional Inorganics	Minimum of three measurements	Most recent five consecutive years
Nutrient Parameters	Minimum of three measurements and two or more of parameters must have been exceeded on same date in order to classify a waterbody as impaired.	Most recent five consecutive years
Benthic aquatic macroinvertebrate Index of Biotic Integrity (mIBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years
Fish community (IBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years

^{*}The Qualitative Habitat Evaluation Index (QHEI) is not required to determine aquatic life use support but is used, when available, in conjunction with macroinvertebrate community scores (mIBI) or fish community scores (IBI) or both to evaluate the role that habitat plays in waterbodies where impaired biotic communities (IBC) have been identified.

Aquatic Life Use Support – Lakes and Reservoirs		
Indiana Dept. of Natural Resources (IDNR) surveys of the status of sport fish communities in lakes	No minimum sample requirement. Assessments are revised with most recent plans published by IDNR.	
IDNR Trout Stocking Plans	No minimum sample requirement. Assessments are revised with most recent plans published by IDNR.	
IDNR information on pH levels in lakes and reservoirs	No minimum sample requirement. Assessments based on narrative reports and communication from IDNR staff.	
Temperature	No minimum sample requirement. Assessments for lake temperatures are not a regular part of IDEM's assessment process. All data are reviewed when readily available and adequacy of the data set as a whole is determined on a case-by-case basis.	
Fish Consumption Use Support (Human Health)		
PCBs in Fish Tissue	One actual concentration value for the site for a single species and size class	Most recent 12 consecutive years

Parameter Type	Minimum Information Required for Assessment	Index Period
Mercury in Fish Tissue	lconcentration value calculated on all samples from	Most recent 12 consecutive years
Recreatio	nal Use Support (Human Health) – All Waters	
Bacteria (E. coli)	Minimum of ten grab samples or one geometric mean result calculated from five equally spaced samples over thirty days.	Most recent five consecutive years
Recreational	Use Support (Aesthetics) – Lakes and Reserv	oirs
Natural Lakes and Reservoirs	Minimum of three total phosphorus results with corresponding Chlorophyll <i>a</i> results collected over three years (consecutive or nonconsecutive). All readily available data for a given lake that meets IDEM's data quality requirements are evaluated for potential use in assessments.	
Drinkin	g Water Use Support – Rivers and Streams	
Toxicants		Most recent five consecutive years
Conventional Inorganics		Most recent five consecutive years
Drinking Water Use Support – Lakes and Reservoirs		
Applications for permits to apply algaecides	l()ne nermit annlication	Most recent five consecutive years
Taste and odor producing substances	No minimum sample requirement. Weight of evidence approach is used. Assessment typically requires numerous public complaints regarding taste and odor such that water utility must employ additional treatment to remedy the problem.	

Chemical data for toxicants [dissolved metals, polynuclear aromatic hydrocarbons (PAHs), pesticides, ammonia, and free cyanide], conventional water chemistry parameters (dissolved oxygen, pH, temperature, and anions), and bacteria (*E. coli*) were evaluated for compliance with Indiana's WQS found at 327 IAC 2-1-6 and 327 IAC 2-1.5-8. U.S. EPA 305(b) guidelines were applied to chemical and biological data as indicated in Guidelines for Preparation of the State Water Quality Assessments (305(b) Reports) and Electronic Updates: Supplement (U.S. EPA, 1997).

Table 6 shows the minimum data required for 305(b) assessments. For each AU with sufficient data to make one or more designated use assessments, IDEM applies the 305(b) assessment process described in Table 7. Assessment data are integrated for the purposes of making water quality assessments, meaning that all data for a given waterbody are considered together. In accordance with U.S. EPA policy, IDEM generally treats each type of data as independently applicable.

Table 7: Water quality assessment methodology for determining designated use support for all waters except the Ohio River.

Aquatic Life Use Support - Rivers and Streams		
	Dissolved metals, pesticides, polyaromatic hydrocarbons (PAH), free cyanide, ammonia were evaluated on a site-by-site basis and judged according to the magnitude of the exceedance(s) of Indiana's WQS and the number of times the exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied to data sets consisting of three or more measurements.	
Toxicants	Fully Supporting	Not Supporting
	No more than_one exceedance of the acute or chronic criteria for aquatic life within a three-year period ³ .	More than one exceedance of the acute or chronic criteria for aquatic life within a three-year period.
	Dissolved oxygen, pH, sulfates, chlorides were evaluated for the exceedance(s) of Indiana's WQS. For any one pollutant, the following assessment criteria are applied to data sets consisting of three or more measurements.	
	Fully Supporting	Not Supporting
Conventional inorganics	Criteria are exceeded in ≤10% of measurements.	Criteria are exceeded in >10% of measurements.
Nutrients	Nutrient conditions were evaluated on a site by site basis using the benchmarks described below. In most cases, two or more of these conditions must be met on the same date in order to classify a waterbody as impaired. This methodology assumes a minimum of three sampling events. • Total Phosphorus: One or more measurements >0.3 mg/L • Nitrogen (measured as NO ₃ + NO ₂) – One or more measurements >10.0 mg/L • Dissolved Oxygen (DO) Measurements below the water quality standard of 4.0 mg/l or measurements that are consistently at/close to the standard, in the range of 4.0-5.0 mg/L or values >12.0 mg/L • pH measurements Measurements above the water quality standard of 9.0 or measurements that are consistently at/close to the standard, in the range of 8.7-9.0 • Algal Conditions Algae are described as "excessive" based on field observations by IDEM scientists.	

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³ For Indiana waters within the Great Lakes Basin, acute aquatic criteria refer to the "criterion maximum concentration (CMC) identified in 327 IAC 2-1.5, and the chronic aquatic criteria refers to the criterion continuous concentration (CCC) also described therein. For downstate waters (those located outside of the Great Lakes Basin, the acute aquatic criteria refer to the "AAC" values shown in 327 IAC 2-1 and the chronic aquatic criteria are shown as the "CAC" values.

Dandhia a quatia	Fully Supporting	Not Supporting
Benthic aquatic macroinvertebrate Index of Biotic Integrity (mIBI) Scores (Range of possible scores is 12-60)	mIBI <u>≥</u> 36	mIBI <36
Fish community (IBI) Scores (Range of possible scores is 0-60)	IBI ≥36	IBI <36
Qualitative habitat use evaluation (QHEI) (Range of possible scores is 0-100)	The Qualitative Habitat Evaluation Index (QHEI) is not used to determine aquatic life use support. Rather, the QHEI is an index designed to evaluate the lotic habitat quality important to aquatic communities and is used in conjunction with mIBI or IBI data, or both to evaluate the role that habitat plays in waterbodies where impaired biotic communities (IBC) have been identified. QHEI scores are calculated using six metrics: substrate, instream cover, channel morphology, riparian zone, pool/riffle quality, and gradient. A higher QHEI score represents a more diverse habitat for colonization of aquatic organisms. IDEM has determined that a QHEI total score of <51 indicates poor habitat. For streams where the macroinvertebrate community (mIBI or mHab) or fish community (IBI) scores indicate IBC, QHEI scores are evaluated to determine if habitat is the primary stressor on the aquatic communities or if there may be other stressors/pollutants causing the IBC.	
A	quatic Life Use Support – Lakes a	nd Reservoirs
	Fully Supporting	Not Supporting
Indiana Department of Natural Resources surveys of the status of sport fish communities in lakes and information on trout stocking.	Supports cold water fishery, including native Cisco and stocked trout, or both.	Native Cisco population is gone or lake unable to support stocked trout and lake attributes, or both, appear to contribute to warm water fishery condition.
Temperature and pH	Lakes in which thermal modifications have caused an adverse effect on aquatic life and lakes that do not meet Indiana's WQS for pH have been assessed as not supporting of aquatic life use.	

Fish Consumption Use Support (Human Health) – All Waters

Available fish tissue data for the most recent 12 years of data collection are evaluated. Only waters for which sufficient fish tissue data were available were assessed for fish consumption All results from sampling locations considered representative of a given assessment unit (lake or reservoir; stream or stream reach) must be below the benchmarks for mercury and PCBs in order to be assessed as fully supporting. For PCBs, all waters with a single sample result for a given species exceeding the applicable benchmark are classified as impaired. For mercury, all waters with a trophic level weighted arithmetic mean result (calculated with all the samples collected during the same sampling event) that exceeds the applicable benchmark are classified as impaired.

	Fully Supporting	Not Supporting
Mercury in Fish Tissue	Trophic level weighted arithmetic mean concentration values for all sampling events are ≤0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are >0.3 mg/kg wet weight
	Fully Supporting	Not Supporting
PCBs in Fish Tissue	Actual concentration values for all samples are ≤0.02 mg/kg wet weight	Actual concentration values for one/more samples are >0.02 mg/kg wet weight

Recreational Use Support (Human Health) – All Waters

IDEM has two different criteria for recreational use assessments depending on the type of data set being used in making the assessment. For data sets consisting of five equally spaced samples over a 30 day period, we apply two tests, both of which are based on the U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986), which provides the foundation for Indiana's WQS for recreational use. For data sets consisting of 10 or more grab samples where no five of which are equally spaced over a 30 day period, the 10% rule is applied. When both types of data sets are available, the assessment decision is based on the data set consisting of five samples equally spaced over a 30 day period.

	Fully Supporting	Not Supporting
Bacteria (<i>E. coli</i>): at least five equally spaced samples over 30 days. (cfu = colony forming units)	Geometric mean does not exceed 125 cfu/100mL	Geometric mean exceeds 125 cfu/100mL.
Bacteria (<i>E. coli</i>): grab samples (cfu = colony forming units)	Not more than 10% of measurements are >576 cfu/100ml (for waters infrequently used for full body contact) or 235 cfu/100mL (for bathing beaches) ⁴ . And Not more than one sample is >2,400 cfu/100mL.	More than 10% of samples are >576 cfu/100mL or more than one sample is >2,400 cfu/100mL.

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³The value of 576 cfu/100mL comes from U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986) and represents the single sample maximum applicable to waters infrequently used for full body recreation. For data collected from bathing beaches, the single day maximum value of 235 cfu/100mL is applied.

Drinking Water Use Support – Rivers and Streams

Rivers are designated for drinking water uses if a community water supply has a drinking water intake somewhere along the segment. When IDEM has data for a segment with a drinking water intake, those data are compared to the applicable ambient water quality criteria in Indiana's WQS to determine if the drinking water use is met. The appropriate water quality criteria are applied for specific substances identified in the WQS. Information regarding non-naturally occurring taste and odor producing substances not specifically identified in the WQS are reviewed within the context of a water treatment facility's ability to meet Indiana's drinking WOS using conventional treatment.

racinty's ability to meet indiana's drinking wQS using conventional treatment.		
Toxicants	Dissolved metals, pesticides, PCBs, free cyanide were evaluated on a site by site basis and judged according to magnitude of the exceedance(s) of Indiana's WQS for point of water intake and the number of times exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied.	
	Fully Supporting	Not Supporting
	Not more than one exceedance of the acute or chronic criteria for human health within a three year period.	More than one exceedance of the acute or chronic criteria for human health within a three year period.
Conventional inorganics	Total dissolved solids, specific conduct nitrogen (measured as NO ₃ + NO ₂) wer Indiana's WQS for point of water intak exceedance(s) occurred. For any single the following assessment criteria are apmore measurements.	re evaluated for the exceedance(s) of e and the number of times the pollutant (grab or composite samples),
	Fully Supporting	Not Supporting
	Not more than one exceedance of the acute or chronic criteria for human health within a three year period.	More than one exceedance of the acute or chronic criteria for human health within a three year period.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs		
	Fully Supporting	Not Supporting
		Less than 10% of all TP values are >54 ug/L but their associated Chlorophyll <i>a</i> values are >20ug/L, and the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or
Natural Lakes	Not more than 10% of all TP values >54 ug/L and their associated Chlorophyll <i>a</i> values are <20ug/L	More than 10% of all TP values are >54 ug/L with associated Chlorophyll <i>a</i> values <4ug/L, but the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions
		Or More than 10% of all TP values are >54 ug/L with associated Chlorophyll <i>a</i> values >4ug/L
	Fully Supporting	Not Supporting
Reservoirs	Not more than 10% of all TP values >51 ug/L and their associated Chlorophyll <i>a</i> values are <25ug/L	Less than 10% of all TP values are >51 ug/L but their associated Chlorophyll a values are >25 ug/L and the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >51 ug/L with associated Chlorophyll a values <2ug/L, but the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >51 ug/L with associated Chlorophyll a values >2ug/L
Drii	nking Water Use Support – Lakes	
Taste and odor producing substances	Taste and odor substances not present in quantities sufficient to interfere with production of drinking water by conventional treatment	Taste and odor substances present in quantities requiring additional treatment by the public water supply to prevent taste and odor problems
Information on the application of pesticides to surface drinking water reservoirs	Reservoirs or lakes that serve as source water for public water supplies that received pesticide (algaecide) application permits for algae were classified as not supporting because additional treatment by the public water supply was required to prevent taste and odor problems.	

Other Assessments – Lakes and Reservoirs		
Indiana Trophic State Index (TSI)	Nutrients, ammonia, dissolved oxygen, light transmission and light penetration in the water column turbidity, and algae growth were used to determine TSI scores. Trophic scores were used to classify lakes according to their trophic state. Lake trends were also assessed for lakes with two or more trophic scores if at least one of the scores was less than five years old. Trophic scores and lake trends are not used to determine use support status. These assessments are conducted to fulfill Clean Water Act Section 314 reporting requirements for publicly owned lakes and reservoirs.	

IDEM's Use of Site-Specific Criteria

Indiana's WQS contain provisions for the calculation of site-specific criteria (SSC) for the protection of aquatic life and human health in order to provide: (1) an additional level of protection; or (2) a less stringent criteria in cases where it can be shown that site-specific conditions indicate the criterion contained in Indiana's WQS for the pollutant in question is unnecessarily stringent⁵. SSC are typically developed for the NPDES program on a case-by-case basis to ensure that the specific pollutant or pollutants contained in a permitted discharge do not impair aquatic life or human health use support.

The SSC expressed in Indiana's WQS apply only to the stream or stream reach and the pollutant for which they were calculated. Until now, IDEM has been generally unable to apply SSC in its assessment processes because of the way AU are defined. Few SSC are broadly applicable to the basin in which they are located. Therefore, in order to apply SSC, the AU must match the reach to which the criterion applies both in terms of its location and length.

In most cases, the AU as a whole is larger than the reach to which the SSC applies. Therefore, applying a site-specific criterion to the entire AU would result in the criterion being used to assess the water quality condition for the entire waterbody as opposed to the specific reach to which it applies. In the past, IDEM's policy in these cases has been to give precedence to the ambient water quality criterion expressed in the state's WQS.

IDEM has put the necessary internal processes in place to make the changes in segmentation that are needed to more accurately apply SSC. Such changes require close coordination between IDEM's NPDES, WQS, and 305(b) and 303(d) programs. Given the scientific and regulatory complexities involved, changes in segmentation for these reasons are rare and must necessarily be considered on a case-by-case basis. In the future, IDEM plans to coordinate this work with NPDES permit renewals for those facilities discharging to waters with applicable SSC.

OHIO RIVER ASSESSMENTS

IDEM collaborates with the Ohio River Valley Water Sanitation Commission (ORSANCO) to conduct water quality assessments of the Ohio River reaches that border Indiana. ORSANCO is an interstate water pollution control agency for the Ohio River established through a compact agreement between member states and approved by Congress. Under the terms of the compact, member states cooperate in the control of water pollution in the Ohio River Basin.

ORSANCO monitors the Ohio River on behalf of the compact states under CWA Section 305(b) and produces a water quality assessment report of its water quality condition every two

⁵ The procedures used to calculate SSC are provided in 327 IAC 2-1.5-16 for waters within the Great Lakes Basin and 327 IAC 2-1-8.9 for nonGreat Lakes Basin ("downstate") waters.

years. Although this report identifies water quality issues on the Ohio River, ORSANCO, unlike its compact states, is not required to develop a 303(d) List of Impaired Waters. Identifying Ohio River impairments on a 303(d) list for the purposes of TMDL development is the responsibility of each compact state.

Development of Assessment Methodologies for the Ohio River

Every two years, ORSANCO prepares a description of the proposed assessment methodology for review by the 305(b) Work Group, which is made up of the state agency personnel responsible for preparing the Integrated Reports in each state and one or more U.S. EPA representatives responsible for reviewing state reports. When the 305(b) Work Group reaches agreement on the methodology, it is submitted to ORSANCO's Technical Committee for review and approval. Once approved, ORSANCO applies the methodology to the available information to make its preliminary assessments, which are then distributed to the 305(b) Work Group for review. When the 305(b) Work Group reaches agreement on the assessment, each state incorporates the results into its Integrated Report and 303(d) List of Impaired Waters, and ORSANCO completes its 305(b) report for submittal to the U.S. EPA.

ORSANCO's role in completing Ohio River use attainment assessments and developing a biennial report on Ohio River water quality conditions is primarily to facilitate interstate consistency in CWA 305(b) assessments and how impairments are identified on the compact states' 303(d) lists for the purposes of TMDL development. However, such consistency is not always possible given the differences in the compact states' WQS and their CWA Sections 305(b) and 303(d) assessment and listing methodologies. Given these differences, the compact states are not obligated to incorporate any or all of ORSANCO's water quality assessments into their own reports. Specifically, U. S. EPA guidance states that "data and information in an interstate commission 305(b) report should be considered by the states as one source of readily available data and information when they prepare their Integrated Report and make decisions on segments to be placed in Category 5; however, data in a 305(b) Interstate Commission Report should not be automatically entered in a state Integrated Report or 303(d) list without consideration by the state about whether such inclusion is appropriate." (U.S. EPA, 2005)

Appendix A contains a comparison of the relative stringencies of applicable criteria in ORSANCO's Pollution Control Standards (PCS) and Indiana's WQS and the different ways in which these criteria are used to determine the degree to which the Ohio River supports aquatic life use, recreational use, and fish consumption. In order to achieve consistency with other compact states, IDEM generally defers to ORSANCO's methods for evaluating the available data for assessment purposes. And, where there are not significant differences between ORSANCO's criteria and those expressed in Indiana's WQS, IDEM incorporates ORSANCO's assessments directly into its Integrated Report and 303(d) List applying them to the corresponding reaches defined in IDEM's ADB. However, in cases where the water quality criteria ORSANCO uses are less stringent than the water quality criteria expressed in Indiana's WQS or its methods for applying them are significantly inconsistent with IDEM's assessment methodology, or both situations exist, ORSANCO's data are evaluated against IDEM's assessment methodology, and the results are compared to Indiana's WQS to make the assessment. IDEM's methods for applying ORSANCO's assessments or data, or both, for the purposes of Integrated Reporting are described below and summarized in Table 8.

Aquatic Life Use Assessments for the Ohio River

ORSANCO uses both water chemistry results and biological monitoring results to determine the degree to which the Ohio River supports aquatic life. ORSANCO's fish community assessments of the Ohio River use the Ohio River Fish Index (ORFIn), which was developed based on the nationally used Index of Biotic Integrity (IBI) designed to assess smaller streams. The ORFIn has been customized to assess the Ohio River with expected values developed for the different habitats found in this large river system. The ORFIn combines various attributes of the fish community to give a score to the river based on its biology. The total score is compared to an expected score, which varies depending on the habitat type and location. IDEM defers to ORSANCO's assessments based on biological data. IDEM also defers to ORSANCO's approach to evaluating water chemistry data. However, assessments may differ somewhat depending on the parameter in question and whose criterion, ORSANCO's or Indiana's, is more stringent (CALM Appendix A).

Recreational Use Assessments for the Ohio River

Indiana's E. *coli* criteria are slightly more stringent than ORSANCO's. However, unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions for exceedances that are incidental and attributable solely to E. *coli* resulting from the discharge of treated wastewater from a wastewater treatment plant. ORSANCO's assessment methodology also directly applies its single sample maximum criterion to individual results, which provides a more robust assessment than Indiana's combined criteria and assessment methodology can. Indiana, therefore, defers to ORSANCO's assessments of recreational use support for the Ohio River.

Fish Consumption Assessments for the Ohio River

In addition to assessments of aquatic life use support and recreational use support, ORSANCO also makes assessments of the degree to which the Ohio River supports fish consumption. In applying these assessments to Indiana reaches of the Ohio River, IDEM emphasizes that this information is not intended to be a public health advisory and recommends that the public refer to the most current Indiana Fish Consumption Advisory (FCA) or contact the Indiana State Department of Health (ISDH), or both, with any specific questions or concerns regarding the health risks associated with consuming fish caught from the Ohio River. Important differences between fish consumption use impairments identified as a result of these assessments and the health advisories provided in the FCA are discussed in more detail in the section of this methodology describing Indiana's assessment methodology for fish consumption for other Indiana waters and Lake Michigan.

ORSANCO uses both fish tissue data and water sample results to make its fish consumption use assessments, and its methods for evaluating the data differ somewhat from IDEM's methods for similar assessments on other Indiana waters. Unlike ORSANCO's methodology, IDEM's assessment methodology relies on fish tissue data only and requires only one exceedance of the applicable criterion to assess impairment. IDEM's methods are intended to result in a more conservative estimate of conditions in smaller rivers and streams for which there is commonly less available data.

In contrast, the Ohio River is a large and complex river system, and the ORSANCO monitoring programs that provide data for the assessment of fish consumption use support result in a far more robust data set than those available for similar assessments of other Indiana waters. IDEM's collaboration with ORSANCO allows IDEM to focus its monitoring resources on other waters, and, as a result, IDEM's monitoring on the Ohio River is comparatively quite limited.

For most of the Ohio River, IDEM defers to ORSANCO's assessment methodology for

fish consumption use support. For those reaches where IDEM has sampled for fish tissue, results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM defers to ORSANCO's assessment because the latter is typically based upon a more recent and robust data set.

In 2012, ORSANCO's technical committee approved the use of the U.S. EPA guidance issued in 2010 for implementing the national methylmercury water quality criterion in CWA programs and began using this methodology for its 2014 cycle assessments. The criteria ORSANCO applies in its fish consumption assessments are shown in Table 9. ORSANCO's criterion for methylmercury in fish tissue is equivalent to that used by IDEM in its fish consumption assessments on other waters. ORSANCO's assessment methodology does not include a similar criterion for PCBs in fish tissue. Therefore, in cases where IDEM has results for PCBs in fish tissue from Ohio River fish, IDEM evaluates the results using ORSANCO's methods and the criterion applicable to other Indiana waters.

In addition to fish tissue data, ORSANCO's monitoring programs provide results for PCBs, dioxin, and total mercury in the water column. For PCBs and dioxin, ORSANCO's criteria are more stringent than those expressed in Indiana's WQS.

Table 8: Water quality assessment criteria for determining designated use support for the Ohio River.

Aquatic Life Use Support – Ohio River		
Toxicants	Results for dissolved metals, total mercury, total selenium, free cyanide, and ammonia were evaluated on a site-by-site basis and judged according to the magnitude of the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's Pollution Control Standards (PCS) (Ohio River Valley Sanitation Commission, 2006), whichever is more stringent and the number of times the exceedance(s) occurred.	
	Fully Supporting	Not Supporting
	Not more than 10% of all samples exceed applicable criterion for a given pollutant.	More than_10% of all samples exceed applicable criterion for a given pollutant.
	Daily averages from hourly DO measurements and period averages from hourly temperature measurements were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent and the number of times the exceedance(s) occurred. Where exceedances are sufficient to impair, results are reviewed against any available biological data, Ohio River Fish Index (ORFin) scores, for the site to determine impairment.	
	Fully Supporting	Not Supporting
Dissolved Oxygen (DO) and Temperature	For DO, the daily averages for 10% or less of days falls below 5mg/L. And Biological data for the same reach indicates full support (more than 25% of sites in a pool receive passing ORFin scores. Or	For DO, the daily averages for more than 10% of days fall below 5 mg/L And Biological data for the same reach indicates impairment (25% or more of sites in a pool receive failing ORFin scores. Or
	No biological data are available for the site, but the daily averages for 10% or less of days fall below 5mg/L.	No biological data are available for the site, but the daily averages for more than 10% of days fall below 5 mg/L.
	For temperature, not more than 10% of the periods exceed the period average And Biological data for the same reach	For temperature, more than 10% of the periods exceed the period average And Biological data for the same reach
	indicates full support (Not more than 25% of sites in a pool receive failing ORFin scores) Or	indicates impairment (More than 25% of sites in a pool receive failing ORFin scores) Or
	No biological data are available for the site, but 10% or less of the periods exceed the applicable period average.	No biological data are available for the site, but more than 10% of the periods exceed the applicable period average.

	Results for pH, sulfates, and chlorides were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred.	
Conventional Inorganics	Fully Supporting	Not Supporting
	Not more than 10% of all samples exceed applicable criterion for a given pollutant.	More than 10% of all samples exceed applicable criterion for a given pollutant.
	ORFin scores are compared to expected scores for the location sampled. Expected scores vary depending on the habitat type and location.	
Ohio River Fish Index (ORFin) scores	Fully Supporting	Not Supporting
(Cru m) sector	Not more than 25% of sites in a pool receive failing ORFin scores	More than 25% of sites in a pool receive failing ORFin scores

Fish Consumption Use Support (Human Health) - Ohio River

ORSANCO monitoring results for total mercury, PCBs, and dioxin in water samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. ORSANCO results for methylmercury in fish tissue samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. For sites where ORSANCO's water sample results conflict with its fish tissue results for the same pollutant, the fish tissue results are given more weight in the assessment decision. ORSANCO does not monitor for PCBs in fish tissue. IDEM results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM defers to ORSANCO's assessment.

Polychlorinated	Fully Supporting	Not Supporting	
biphenyls (PCBs) and Dioxin in Water Samples	Not more than 10% of water sample results exceed the applicable water quality criterion	More than 10% of water sample results exceed the applicable water quality criterion	
Polychlorinated biphenyls (PCBs) in Fish Tissue Samples	Actual concentration values for all samples are ≤0.02 mg/kg wet weight	Actual concentration values for one/more samples are >0.02 mg/kg wet weight	
Mercury in Fish Tissue and Water Samples	Trophic level weighted arithmetic mean concentration values for all sampling events are ≤0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are >0.3 mg/kg wet weight	

Recreational Use Support (Human Health) - Ohio River

Available data are evaluated in two ways. Both individual results and monthly geometric mean results calculated from five samples, one sample collected each week for five consecutive weeks, are evaluated for exceedances of the applicable criteria in ORSANCO's PCS and the number of times exceedances occurred.

	Fully Supporting	Not Supporting
Bacteria (E. coli)	Not more than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL And	More than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL
		Or
	Not more than 10% of all single	
	sample results exceed the	More than 10% of all single sample
	instantaneous maximum criterion of 240 cfu/100 mL	results exceed the instantaneous maximum criterion of 240 cfu/100 mL

With regard to mercury in the water column, ORSANCO's chronic aquatic life use criterion for total mercury in ambient waters is equivalent to the criterion used by Indiana. ORSANCO applies this criterion in its assessments of fish consumption use support as opposed to aquatic life use support because it considers bioaccumulation of mercury in fish tissue more of a human health concern than a threat to aquatic life. IDEM concurs with ORSANCO's use of water column results for mercury in assessments of fish consumption use based on this rationale and defers to ORSANCO on its fish consumption use assessments for the Ohio River. Unlike ORSANCO, IDEM also applies the chronic criterion for total mercury in its assessments of aquatic life use support on the Ohio River.

For sites where the results for total mercury or PCBs, or both, in water conflict with the fish tissue results for that same contaminant, the fish tissue results are given more weight in the assessment decision. Fish tissue contaminants data are given more weight in the assessment decision because fish tissue levels of these contaminants are an indicator of more direct potential mercury exposure to individuals consuming fish from the Ohio River while their concentrations in the water column are more an indicator of potential bioaccumulation than direct impacts from consumption. IDEM concurs with this approach.

Table 9: Assessment criteria used by ORSANCO and IDEM to determine fish consumption use support for the Ohio River.

Mercury (Hg)			
	Fully Supporting	Not Supporting	
Concentration in Fish Tissue	≤0.3 (mg/kg wet weight)	> 0.3 (mg/kg wet weight)	
Concentration in Water	<0.012 ug/L	>0.012 ug/L	
Polychlorinated Biphenyls (PCBs)			
Fully Supporting Not Supporting			
Concentration in Fish Tissue	≤0.02 (mg/kg wet weight)	> 0.02 (mg/kg wet weight)	
Concentration in Water	<0.000064 ug/L	>0.000064 ug/L	
Dioxin			
	Fully Supporting	Not Supporting	
Concentration in Water	< 0.000000005 ug/L	> 0.000000005 ug/L	

LAKES ASSESSMENTS

IDEM's CWA Section 305(b) Assessment Criteria for Recreational Use Support in Lakes

IDEM's lakes assessments have largely been limited to CWA Section 314 assessments of lake trends and trophic state. This has been due to the absence of water quality criteria in the state's WQS. Indiana's WQS contain narrative criteria for all waters of the state. The few designated use assessments made on lakes and reservoirs to date are based primarily on narrative criteria.

On a national scale, the number one impairment of lakes and reservoirs has long been identified as nutrients. For this reason, the U.S. EPA has mandated that states develop and adopt nutrient criteria into their WQS. In 2001, EPA published recommended criteria for both causal (total nitrogen and phosphorus) and response (chlorophyll *a* and turbidity or water clarity) variables in the Federal Register (66 FR 1671). These criteria were developed for waterbodies in "aggregated" ecoregions based on the work of Omernik and Gallant (1988). The U.S. EPA's ecoregional approach uses lake data from a number of states. The analyses used to derive the criteria applicable to Indiana included only nine Indiana lakes comprised of one natural lake and eight reservoirs. IDEM believes the U.S. EPA's published criteria are not as Indiana-specific as is necessary to ensure accurate assessments of water quality conditions in lakes throughout the state. The U.S. EPA recognizes these concerns and encourages states to modify or refine their criteria to reflect conditions on a smaller geographic scale (U.S. EPA, 2000c).

In 2007, IDEM developed additional criteria for assessing recreational use support in lakes and reservoirs within the context of aesthetics in order to more fully assess the water quality condition of Indiana's lakes and reservoirs. It should be noted that the assessment criteria described here does not replace any assessment criteria currently in place for lakes and reservoirs. The assessment criteria for recreational use support with respect to human health remains unchanged as do those used to determine drinking water and aquatic life use support (Table 6).

These criteria used to determine recreational use support within the context of aesthetics

are based on the results of a study conducted by of Limno-Tech, Inc. (LTI). In 2004, IDEM contracted with LTI to recommend potential nutrient water quality criteria for Indiana's lakes based on data collected throughout Indiana over several decades. Under this project, a comprehensive database of lakes data was developed for use in analyzing nutrient relationships for Indiana's lakes. The final report for this study was submitted to IDEM in 2007. A summary of the data and analytical methods used and the resulting recommendations are provided below.

Phosphorus thresholds for recreational use assessments and the data used to develop them.

The LTI study used both agency data and volunteer data collected by the Indiana CLP from 321 natural lakes and 113 reservoirs from 1989 to 2005. Of the 13,063 individual samples with water quality data, 70% of the samples were collected under the volunteer monitoring program. In order to have sufficient data for robust analyses, it was important to use volunteer data if its reliability could be verified. The Indiana CLP is funded by IDEM's Section 319 grant program and operates under an IDEM-approved Quality Assurance Project Plan (QAPP) (IDEM, 2004) that documents the data quality of all data collected under the program.

Given the importance of volunteer data to this study, the data were examined to determine if there was a significant difference depending on whether the data were collected by volunteers or the agencies. LTI first plotted raw data values against each other. However, it became apparent that averaged data provided a much better representation of potential relationships. For example, Figure 3 shows the growing season (June to August) average of Secchi depth and chlorophyll a (Chla) values for lakes where at least three different years of Chla samples existed. This analysis shows that volunteer data are indistinguishable from agency data and no bias should exist if all datasets are combined. Similar conclusions were reached when LTI made additional comparisons between Secchi depth and total phosphorus (TP) and between Chla and TP. The absence of bias between volunteer and agency data was also confirmed by evaluating lakes where agency and volunteer data were used to calculate summer medians versus lakes where only agency data were available.

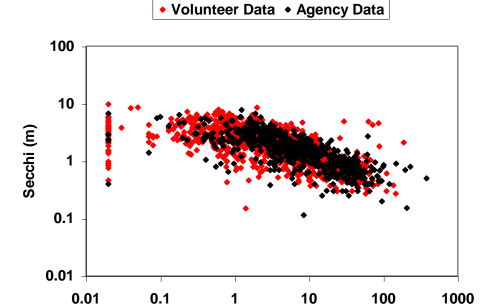


Figure 3: Comparison of volunteer and agency data. Results represent the average of Secchi depth and chlorophyll a (Chla) values from samples collected during the growing season at least once in three different years. (Source: LTI, 2007).

Chla (ug/L)

Data from all sources were reviewed for quality assurance and evaluated to identify spatial and temporal patterns. Suitable models for developing criteria were evaluated and statistical analyses were applied to establish the recommended total phosphorus thresholds, which are shown in Table 10.

Table 10: Recommended phosphorus thresholds.

Lake Type	Total Phosphorus (ug/L)	Associated Range in Chlorophyll a (ug/L)
Natural Lakes	54	4 to 20
Reservoirs	51	2 to 25

Source: Modified from LTI (2007).

The associated range of Chla represents the range of concentrations that, based on LTI's analysis of natural lakes and reservoirs in Indiana, can be expected when TP concentrations are at or below 54 ug/L or 51 ug/L, respectively.

How the thresholds were determined

Multiple linear regression analyses were conducted on total phosphorus (as a response variable) for each data set (natural lakes and reservoirs) using regression tree analysis (RTA) methods developed by Soranno, *et.al*, (personal communication). RTA was used to determine appropriate TP thresholds.

Once the TP thresholds were established, median values above and below the threshold for each lake type were calculated for two biological response variables, Secchi depth and Chla. The median values above and below represent the range of expected values for each response variable associated with its corresponding TP threshold. For example, in Figure 4, the median

below line represents the median of all Chla concentration values that fall to the left of the calculated TP threshold whereas the median above line represents all of the Chla values that fall to the right of the threshold (that is, correspond to TP "exceedances"). A simplified model of how the median values calculated for a given TP threshold are used to determine recreational use support is provided in the discussion regarding IDEM's assessment methodology for recreational use (Figure 5).

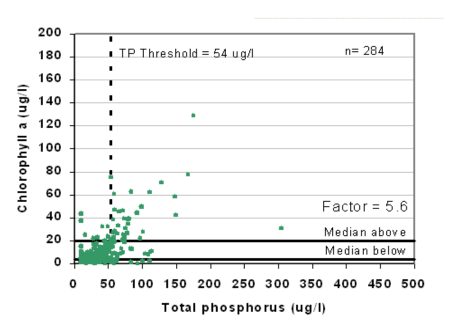


Figure 4: Relationship of Chlorophyll a concentrations to the TP threshold for natural lakes (Source: LTI, 2007).

A biological response factor for Chla was then calculated as the median of the biological response above the threshold divided by the median of the biological response below the threshold. The biological response factor for Secchi depth was calculated as the median of the biological response below the threshold divided by the median of the biological response above the threshold. Based on the work of Soranno, *et al.*, a biological response factor of 2 or greater is considered significant and could reasonably be designated as a relevant TP threshold above which action should be taken.

Table 11 shows that the thresholds calculated are very significant for Chla in both reservoirs and natural lakes. The threshold for Secchi depth in reservoirs, while still significant, is not nearly as strong as the threshold for Chla as indicated by their biological response factors (3.6 for Secchi depth vs. 13.2 for Chla). The same holds true for natural lakes (1.9 for Secchi depth and 5.6 for Chla), and the biological response factor for Secchi depth falls below that which is considered significant for the purposes of setting an appropriate TP threshold.

Table 11: Total phosphorus thresholds and median values above and below the thresholds for natural lakes and reservoirs.

Response Variable	Secchi Depth	Chlorophyll a
Natural Lak	ces	
TP Threshold (ug/L)	36	54
Median of values above TP threshold	1.2 meters	20 ug/L
Median of values below TP threshold	2.4 meters	4 ug/L
Biological response factor	1.9	5.6
Reservoirs		
TP Threshold (ug/L)	31	51
Median of values above TP threshold	0.8 meters	25 ug/L
Median of values below TP threshold	2.7 meters	2 ug/L
Biological response factor	3.6	13.2

Source: Modified from LTI (2007).

Because the TP thresholds for Chla are much stronger than those for Secchi depth, IDEM's assessment methodology incorporates the TP thresholds developed for Chla. Other reasons for this decision are that Secchi depth measurements are inherently more subjective than Chla measurements, and IDEM does not have survey data regarding aesthetics, which is necessary to adequately translate Secchi depth information into use support status. While there is similarly little analogous information available for Chla, IDEM considers Chla data obtained through laboratory analyses of water samples a more reliable indicator of phosphorus enrichment than Secchi depth for the purposes of 305(b) assessment and 303(d) listing decisions.

In some cases, the Chla data were not consistent with the expectations regarding the TP levels measured for a given lake (for example, low Chla values associated with high TP values or vice versa). For these situations, IDEM's methodology used the TSI score as a surrogate response variable (in addition to Chla) to determine impairment status. The TSI score can be affected by a number of variables in addition to phosphorus (see Table 8). However, the index places additional weight on algal concentration, adding significantly more points where concentrations are high. While the TSI does not provide a direct response variable for TP, it can be a useful indicator in cases where Chla results are mixed.

In addition to providing a surrogate measure for Chla, the TSI score also provides a good measure of overall trophic condition of a given lake. Recognizing the connection between trophic status and nutrient enrichment, the U.S. EPA generally considers hypereutrophic conditions as measured by the TSI indicative of impairment (U.S. EPA, 2000c). IDEM does not believe that the TSI score alone is sufficient information for making designated use assessments because it can be affected by a number of variables in addition to nutrient loading. However, in cases where the Chla results are mixed, IDEM used the most recent TSI score to determine impairment. If the TSI score indicates eutrophic or hypereutrophic conditions, the lake was assessed as impaired. It should be noted that TSI scores were not used in the absence of Chla results. TSI scores were only reviewed in cases where there were sufficient TP and Chla data but those data showed conflicting results.

The benchmarks from the LTI study were used to make assessments for recreational uses (as opposed to other designated uses), specifically within the context of aesthetics. Because IDEM does not have sufficient information regarding the response of aquatic communities to nutrient enrichment, these benchmarks are used to make recreational use support determinations only. These assessments are made within the context of aesthetics as opposed to health risk. Recreational use support assessments for human health are based on pathogen data and are made in the same manner as for rivers and streams when adequate data are available. All impairments identified based on this methodology were assessed as impaired for phosphorus as opposed to nutrients because the LTI study did not include analyses of other nutrient-related parameters.

Figure 5 provides a simplified model of how the median values calculated for a given TP threshold are used to determine recreational use support. A more detailed discussion is provided in following section.

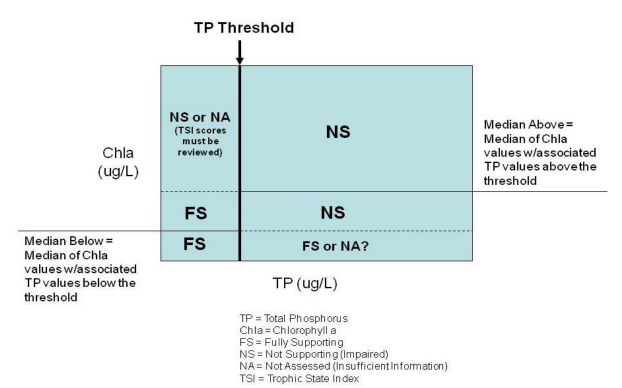


Figure 5: Simplified model of IDEM's assessment methodology using TP data in conjunction with Chla data.

IDEM's assessment methodology using the Total Phosphorus (TP) thresholds

Step 1. Determine the available data to be used for assessment

Indiana's CLP samples between 70 and 80 lakes each year in accordance with a rotating sampling strategy similar to the rotating basin strategy employed by IDEM for monitoring streams. However, the basin rotation IDEM employs for Indiana's rivers and streams does not work well for lakes because of their unequal distribution across the Indiana landscape. While some basins contain very few lakes, others contain more than can feasibly be sampled in a given year. Therefore, the Indiana CLP's monitoring rotation for lakes is designed to analyze all public access lakes once every five years. Through this rotation, a given lake is monitored approximately once every five years in July and August. Approximately 80 lakes are sampled each year. About 400 lakes are monitored in a five-year rotation. In general, only public lakes having an accessible boat launching area were sampled. The July through August period is used because this is the time of year when worst case scenarios and stable conditions (warm temperatures, thermal stratification, hypolimnetic anoxia, and algal blooms) are expected.

All available data for a given lake were used for assessment purposes. U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five years old or less. The use of historical data is necessary because the sampling conducted by IDEM's CLP program is designed specifically to support CWA Section 314 assessments of trophic state and lake trends, not to make designated use assessments. As a result, while Indiana's CLP sampling strategy ensures sufficient samples for determining trophic state and trends, a given CLP sampling rotation does not guarantee sufficient data for making designated use assessments (see Table 6 for minimum data requirements). IDEM's benchmark criteria were developed using data from 1989 to the present. The U.S. EPA recommends that, in general, the method of data gathering for determining compliance (in this case, with the designated use support) for lakes and reservoirs should be similar to that used to establish the criteria (U.S. EPA, 2000c). The CLP data used for designated use assessments includes results from the following:

- One-time samples collected from public access lakes by students at Indiana University's School of Public and Environmental Affairs and analyzed in the CLP's laboratory.
- Monthly TP and Chla samples collected from public and private lakes by trained volunteers and sent to the CLP's laboratory for analysis.

Step 2. Determine adequate data for assessment

For purposes of determining recreational use support within the context of aesthetics, the following general rules were applied:

- Only TP and Chla data, including volunteer-collected data, analyzed in the CLP's laboratory in accordance with the CLP QAPP were used for assessment purposes.
- A minimum of three years' worth of data was considered sufficient for assessment purposes as long as each TP value had a corresponding Chla value.
- Multiple results within a given year for TP and Chla were averaged to provide a single value for each parameter for that year.
- For consistency in assessments, all samples used in attainment decisions must have been collected during the summer season.

Step 3: Apply benchmark criteria to determine use support

The thresholds shown in Table 10 were applied to all natural lakes and reservoirs for which sufficient data were available. IDEM's methods for applying these criteria are summarized in Table 12 and are illustrated in Figure 6. All waters found to be not supporting of recreational use (aesthetics) were categorized as impaired and placed in Category 5A of Indiana's 303(d) List of Impaired Waters.

Table 12: Summary of IDEM's assessment methodology for recreational use support within the context of aesthetics.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs			
	Fully Supporting	Not Supporting	
Natural Lakes	Not more than 10% of all TP values >54 ug/L and their associated Chla values are <20ug/L	Less than 10% of all TP values are >54 ug/L, but their associated Chla values are >20ug/L, and the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >54 ug/L with associated Chla values <4ug/L, but the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >54	
	Fully Supporting	ug/L with associated Chla values >4ug/L Not Supporting	
Reservoirs	Not more than 10% of all TP values >51 ug/L and their associated Chla values are <25ug/L	Less than 10% of all TP values are >51 ug/L, but their associated Chla values are >25 ug/L, and the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >51 ug/L with associated Chla values <2ug/L, but the TSI score for the lake indicates eutrophic (32-46) or hypereutrophic (>47) conditions Or More than 10% of all TP values are >51 ug/L with associated Chla values >2ug/L	

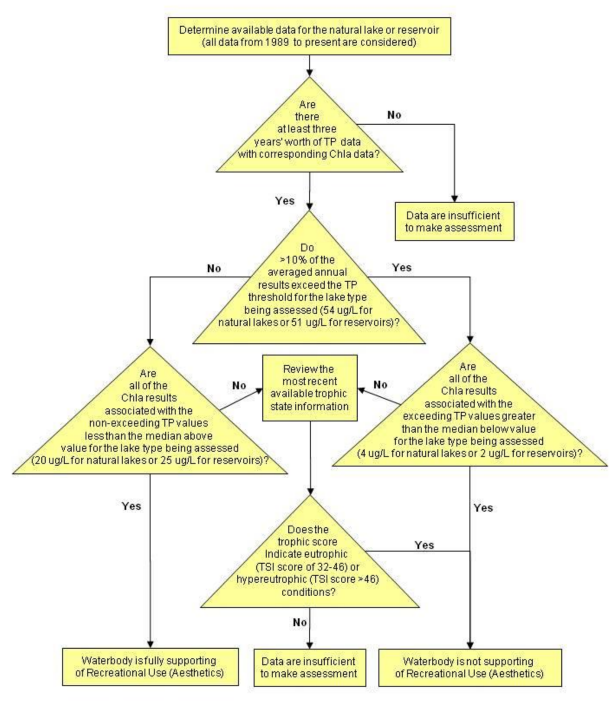


Figure 6: IDEM's assessment process for determining recreational use support for lakes within the context of aesthetics.

Given the robust, Indiana-specific dataset upon which the thresholds recommended in the LTI study were developed, IDEM believes LTI's recommendations to be appropriate for making designated use assessments and will likely provide the basis for rulemaking to establish nutrient criteria for Indiana's lakes in the future. When IDEM finalizes its nutrient criteria and incorporates them into the state's WQS, IDEM will review all lakes assessments made with the present methodology to determine their consistency with the revised WQS.

IDEM's CWA Section 314 Lakes Assessments

CWA Section 314 lakes assessments were based on the Indiana Trophic State (or eutrophication) Index, a modified version of the BonHomme Index developed for Indiana lakes in 1972. This multi-metric index combines chemical, physical, and biological data into one overall trophic score for each public lake and reservoir sampled (Table 13). Scores range from zero to 75. Lower values reflect lower concentrations of nutrients (Table 14). This information is useful in evaluating watershed impacts on lakes. Declining or extirpated Cisco populations and the presence of exotic and potentially toxic blue-green algae species were also considered when evaluating lake water quality for aquatic life use. For drinking water reservoirs, taste and odor were also considered as potential indicators of other water quality problems within the waterbody.

Table 13: The Indiana Trophic State Index

Parameter	Range	Eutrophy Points
	<0.03	0
	0.03-0.039	1
	0.04-0.059	2
Total Phosphorus (mg/L)	0.06-0.199	3
	0.20-0.99	4
	<u>≥</u> 1.0	5
	< 0.03	0
	0.03-0.039	1
	0.04-0.059	2
Soluble Phosphorus (mg/L)	0.06-0.199	3
	0.2-0.99	4
	≥1.0	5

	< 0.5	0
	0.5-0.59	1
Organic Nitrogen (mg/L)	0.6-0.89	2
organic (mg/L)	0.9-1.9	3
	≥2.0	4
	< 0.3	0
	0.3-0.39	1
Nitrate (mg/L)	0.4-0.89	2
	0.9-1.9	3
	≥2.0	4
	< 0.3	0
	0.3-0.39	1
Ammonia (mg/L)	0.4-0.59	2
	0.6-0.99	3
	≥1.0	4
·		
	≤114	0
	115 to 119	1
Dissolved Oxygen (% saturation at a	120 to 129	2
depth of five feet)	130 to 149	3
	≥150	4
	<u>≤</u> 28	4
	29-49	3
Dissolved Oxygen (% of measured water column with at least 0.1 ppm	50-65	2
dissolved oxygen)	66-75	1
	76-100	0
	≤5	6
Light Penetration (depth in feet measured with a Secchi disk)	>5	0

	0-30	4
Light Transmission (% at a depth of	31-50	3
three feet as measured with a	51-70	2
photocell)	≥71	0
	<3,000	0
	3,000-6,000	1
	6,001-16,000	2
Total Plankton (organisms/L as measured in a sample collected from a	16,001-26,000	3
	26,001-36,000	4
	36,001-60,000	5
single vertical tow between the surface	60,001-95,000	10
and the 1% light level)	95,001-150,000	15
	150,001-500,000	20
	>500,000	25
	Dominance of blue-green algae (≥ 50%)	10 additional points

Table 14: Indiana's lake classification in terms of trophic condition.

Trophic State		Indiana TSI Score
	Oligotrophic	≤15 TSI points
	Mesotrophic	16-31 TSI points
Increasing TSI scores indicate increasing eutrophication	Eutrophic	32-46 TSI points
cutropineution	Hypereutrophic	≥47 TSI points
	Dystrophic	Lakes with little plant growth despite the presence of nutrients; usually due to high humic conditions

INDIANA'S ASSESSMENT METHODOLOGY FOR FISH CONSUMPTION FOR WATERS OTHER THAN THE OHIO RIVER

The U.S. EPA "generally believes that fish and shellfish consumption advisories...based on reach specific information demonstrate impairment of CWA section 101(s) 'fishable' uses" and continues to require that IDEM makes water quality assessments for fish consumption and places waters with fish consumption advisories on its 303(d) list of impaired waters (U.S. EPA, 2000a). However, Indiana's WQS do not contain numeric criteria for the concentration of

mercury or polychlorinated biphenyls (PCBs) in fish tissue. IDEM's past and present fish consumption use assessments are a translation of the narrative portion of Indiana's WQS, which states that surface waters "...shall be free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic, or teratogenic to humans, animals, aquatic life, or plants." (327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2)).

IDEM began using fish tissue data directly in its CWA assessments in 2008 to more accurately characterize the extent of impairment. Based on the guidance issued by the U.S. EPA (U.S. EPA, 2010) and approved by ORSANCO's technical committee for use in Ohio River assessments, IDEM has refined its methods for evaluating mercury concentrations in fish tissue for its CWA 305(b) assessment and 303(d) listing processes for the 2012 cycle. These changes and their rationale are discussed in more detail in the following sections. IDEM's methods for evaluating PCB concentrations in fish tissue remain unchanged.

IDEM's Assessment Criteria for Mercury and PCB Concentrations in Fish Tissue Mercury

In 2001, the U.S. EPA issued a revised human health-based water quality criterion for methylmercury (U.S. EPA 2001). The new criterion is unique among all U.S. EPA (Clean Water Act 304(a)) water quality criteria in that it identifies an acceptable mercury concentration in fish tissue rather than water. A fish tissue criterion is logical because it is fish that are the main source of methylmercury exposure to both humans and wildlife. Also, a tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation, which can be a significant source of uncertainty. The derivation of the methylmercury water quality criterion is based on the reference dose of 0.1 ug/kg body weight/day, exposure data (for example, the amount of methylmercury ingested, inhaled, or absorbed per day), and data about the target population to be protected. The U.S. EPA criterion (U.S. EPA 2001) is 0.3 mg/kg wet weight methylmercury in fish muscle tissue. Since nearly 100 percent of the mercury in fish muscle is methylmercury, the criterion can reasonably be considered a total mercury criterion.

Polychlorinated Biphenyls (PCBs)

The U.S. EPA has not issued a human health-based criterion for PCBs in fish tissue, and Indiana's WQS do not contain a numeric concentration criterion for PCBs in the edible portion of fish tissue. However, Indiana has adopted human health WQS to protect the public from adverse impacts due to: (1) exposure through public drinking water supplies withdrawn from surface waters; and (2) nondrinking water exposures such as consumption of fish caught in Indiana lakes, rivers, and streams. Although human consumption of sport fish is not explicitly described in Indiana's WQS, criteria for fish consumption are included as part of the calculation of the human health criteria IDEM plans to propose in the future. The fish consumption values in the human health criterion calculation are intended to ensure that the levels of a carcinogenic chemical in fish are not at levels harmful to people who consume them.

Without a U.S. EPA criterion derived specifically for fish tissue concentration of PCBs, using the U.S. EPA's methodology for deriving ambient water quality criteria for the protection of human health (U.S. EPA 2000b) to calculate a concentration value for PCBs is a reasonable alternative that results in a criterion that is more readily applicable to Sections 305(b) and 303(d) water quality assessments than using FCA grouping levels. IDEM's benchmark criteria for mercury and PCBs in fish tissue are shown in Table 15.

Table 15: WQS-based assessment thresholds for mercury and PCBs.

Mercury (Hg)			
Concentration in Fish	Fully Supporting	Not Supporting	
Tissue	≤ 0.3 (mg/kg wet weight) > 0.3 (mg/kg wet weight)		
Polychlorinated Biphenyls (PCBs)			
Concentration in Fish	Fully Supporting	Not Supporting	
Tissue	≤ 0.02 (mg/kg wet weight)	> 0.02 (mg/kg wet weight)	

Relationship of IDEM's WQS-Based Criteria to the FCA

A fish consumption advisory is determined based on the quantity of a chemical in fish, such as milligrams of chemical per kilogram of the edible portion of fish tissue (mg/kg). WQS, on the other hand, are expressed as the quantity of the chemical in water, such as micrograms of a chemical per liter of water (ug/L). The exposure assumptions upon which the human health criteria are based can be used to calculate a maximum safe fish concentration. That fish concentration value can then be directly compared to the values used to issue fish consumption advisories to determine whether the advisory is less or more protective than the WQS.

The levels of fish tissue contaminants that trigger a FCA and the levels of fish tissue contaminants on which the WQS criteria are based are derived using the same contaminant result, reference dose and body weight assumptions. Although EPA derived its recommended screening value for a fish advisory limit for mercury and human health methylmercury criterion from virtually identical methodologies, it is important to clarify the distinctions between the two values. They are consistently derived, but, because the two values differ in purpose and scope, they diverge at the risk management level. Fish advisories are intended to inform the public about how much consumers should limit their intake of individual fish species from certain waterbodies. Alternatively, the human health criterion is used as the basis for nonregulatory and regulatory decisions. The criterion serves as guidance for use in establishing water quality standards, which, in turn, serve as a benchmark for attainment, compliance, and enforcement purposes.

FCAs are intended to provide for the protection of human health over a lifetime of exposure, maximizing benefits of eating fish while minimizing the risk. The calculations used to determine if an FCA should be issued are based on contaminant concentration found in fish, which is treated as a constant while consumption rates are allowed to vary (how much fish can one safely consume and not exceed a particular dose rate). Allowing for different consumption rates makes it possible to safely consume fish that have different levels of contamination. The recommended consumption rate is reduced as fish tissue contaminant concentrations increase. In contrast, WQS criteria calculations start with an assumed level of fish consumption and derive a criterion for a safe level of exposure. Because the consumption rate is held constant, the resulting

criterion can be applied consistently to all waters. FCAs are expressed for a given waterbody in terms of certain species within certain size ranges. Very few FCAs apply to all fish in a given waterbody, which limits their utility for water quality assessment purposes.

IDEM's assessment methodology for evaluating fish tissue data is directly applicable to all waters and uses the revised human health-based water quality criterion for methylmercury (U.S. EPA 2001) and a criterion for PCBs derived from the U.S. EPA's (2000b) human health methodology.

While mindful of the differences in purpose and function of the FCA and the 303(d) list, IDEM's methodology maintains as much consistency as possible between the protocols that ISDH, IDEM, and IDNR use to assess data for the FCA and the protocols that IDEM uses to assess data for the determination of impairment. For PCBs, the WQS-based threshold is lower than the FCA threshold for a Group 2 advisory. Therefore, there is a concentration range where there could be a WQS exceedance but still unlimited consumption. However, the threshold for mercury is higher than that which would trigger a Group 2 advisory (Table 16). For mercury, given the existing exposure assumptions upon which the water quality criteria are based, issuance of a FCA does not necessarily indicate an exceedance of WQS.

Table 16: Fish tissue concentrations for levels of consumption advice protective of sensitive populations established by ISDH for mercury and total PCBs and its correspondence to an impairment condition as determine by the WQS criteria.

Mercury	Fish Tissue Concentration (mg/kg)				
wier cur y	< 0.05	< 0.05 - 0.2	0.2 - 1.0	1.0 - 1.9	>1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5
Consumption Advice (FCA)	unlimited	1 meal/ week	1 meal/ month	1 meal/ 2 months	No consumption
PCBs	Fish Tissue Concentration (mg/kg)				
PCDS	< 0.05	< 0.05 - 0.2	0.2 - 1.0	1.0 - 1.9	>1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5
Consumption Advice (FCA)	unlimited	1 meal/ week	1 meal/ month	1 meal/ 2 months	No consumption

^{*}Shaded cells indicate consumption advice that corresponds to nonsupport and an impaired condition using the WQS-based criteria.

IDEM's benchmark criteria do not reflect any determination by IDEM of what an appropriate fish consumption rate should be. The consumption rates expressed in Indiana's WQS for human health are 15.0 g/day for waters in the Great Lakes basin (327 IAC 2-1.5-14) and 6.5 g/day for downstate waters (327 IAC 2-1-8.6). For mercury, IDEM defaulted to the U.S. EPA water quality criterion 0.3mg/kg methylmercury wet weight determined at a consumption rate of 17.5 g/day) for mercury in fish tissue and a reference dose of 0.1 ug/kg body weight/day (U.S. EPA, 2001), which corresponds to approximately two meals per month, between a Group 2 (32 g/day) and a Group 3 (7.4 g/day) advisory.

For calculating the criterion for PCB in fish tissue, IDEM used the same consumption rate the U.S. EPA used to calculate its criterion for mercury in fish tissue for the general population, which is 17.5 g/day national consumption rate. The use of a higher consumption rate in the PCB calculation is consistent with that used by the U.S. EPA and results in a more protective criterion than applying the consumption rate expressed for either the Great Lakes basin or downstate waters. The same holds true for mercury. IDEM's decision to use the U.S.

EPA's criterion value for mercury in fish tissue was a policy decision based on the fact that the U.S. EPA's criterion is more protective. Calculations for both criteria are provided at the end of this appendix.

Assessment method using the WQS-based criteria

IDEM's assessment methodology for evaluating fish tissue data is summarized in Table 17 and reflects a conservative approach intended to both identify waters in which the data indicate impairment for mercury or PCBs, or both, and to provide for the protection of human health.

For PCBs, all samples from a given sampling reach must have results below the benchmark for PCBs in order to be assessed as fully supporting, and all waters with a sample result exceeding the benchmark are classified as impaired. This is a highly conservative approach that considers only the highest sample PCB concentration, which may be one of a number of samples collected at the site.

For the 2008 and 2010 cycles, IDEM used the same approach to evaluate mercury in fish tissues as that used for PCBs. For the 2012 cycle, IDEM refined its assessment methods for mercury based on the U.S. EPA's more recent guidance (U.S. EPA 2010), which provides recommendations on the use of the U.S. EPA's water quality criterion for mercury in fish tissue in CWA 305(b) assessments. It should be noted that the U.S. EPA's 2010 guidance did not change the methylmercury criterion that IDEM uses in these assessments and, also, did not change how it is applied as it still requires only one exceedance of the criterion to trigger an impairment decision. Rather, the guidance provides a new approach to analyzing the data. Instead of individually evaluating each sample result from a given site, IDEM now calculates a single, trophic level, consumption rate-weighted, arithmetic mean result for the site based on all the samples collected during a given sampling event for the purposes of evaluating fishable use support for mercury. The calculation IDEM now uses for the purpose of evaluating methylmercury in fish tissue, which is provided at the end of this appendix, apportions the national default consumption rate of 17.5 g/day across three trophic levels based on the amount and type of fish (by trophic level) that people might be consuming and, as such, more accurately characterizes human exposure and, therefore, fishable use support.

Table 17: Methods for determining fish consumption use support in Indiana waters.

Determining Use Support					
	Fully Supporting	Not Supporting			
Mercury in Fish Tissue	Trophic level weighted arithmetic mean concentration values for all sampling events are ≤0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are >0.3 mg/kg wet weight			
PCBs in Fish Tissue	Actual concentration values for all samples are ≤0.02 mg/kg wet weight	Actual concentration values for one/more samples are >0.02 mg/kg wet weight			

Sport fish are of particular importance to the question of consumption because they comprise the majority of fish taken by anglers. Most sport fish are predator species but also include omnivores such as carp. Therefore, to properly determine the degree to which a waterbody supports fish consumption, an appropriate methodology takes into consideration both

the types of fish being caught and how differences in species affect the concentrations of the contaminant in question. Prior to the release of the U.S. EPA's 2010 guidance on the implementation of its water quality criterion for methylmercury in fish tissue, IDEM used the same methods to make fish consumption assessments for both contaminants.

The differences in IDEM's assessment methods for PCBs and mercury are a function of how these contaminants accumulate in the tissues of fish once ingested by them. PCB concentrations in fish are primarily a function of their fat content while mercury concentrations are more a function of their trophic level. Because PCBs accumulate in the fatty tissues of fish, concentrations tend to be higher in more fatty species such as carp and catfish as opposed to species such as bass and sunfish, which are leaner by comparison. In contrast, mercury tends to be higher in predator species because it biomagnifies up the food chain as larger fish consume smaller fish containing mercury.

The method of calculating a trophic level—weighted, arithmetic mean for mercury would not be appropriate for PCBs because trophic levels are less predictive than individual species of PCB concentrations in fish caught at a given site and, thus, less representative of the amount of PCBs a person might consume. Based on the way that PCBs bioaccumulate in fish tissue (by accumulating in their fatty tissue), IDEM continues to use the results of individual samples for the purposes of assessment, and the type of fish species continues to be a factor in assessment. Based on the U.S. EPA's 2010 guidance, the particular species is no longer as relevant for evaluating total mercury concentration (most of which is methylmercury) in fish tissue, which is more a function of trophic level for determining fish consumption use support. For evaluating mercury in fish tissue, IDEM's revised methods use a trophic level, geometric mean to calculate a consumption-weighted, arithmetic mean for the site, which considers consumption levels across all trophic levels and includes all species types.

Given the change in its assessment methodology for mercury in fish tissue, IDEM conducted a statewide reassessment of all IDEM fish tissue data to ensure the accuracy of Indiana's 303(d) list with regard to impairments for mercury in fish tissue that were identified based on the previous method. The data set reviewed for this reassessment was comprised of results from sampling conducted from 1990 through 2011 and is IDEM's longest duration and most complete fish tissue data set to date. IDEM emphasizes that in completing its statewide reassessment, no waterbody impairment previously identified on Indiana's 303(d) list was delisted due to the age of the data available for assessment.

IDEM's Decision Making Process for Determining the Degree to Which Indiana Waters Support Fish Consumption Based on Mercury and PCB Concentrations in Fish Tissue

The following describes, in detail, the steps in IDEM's assessment process for assessing the "fishable use" of Indiana waters.

Step 1. Determine adequate data for assessment

In addition to data quality, the adequacy of a data set for the purposes of making a 305(b) or 303(d) assessment, or both, and listing decisions is measured by the amount of data available and the age of the data, both of which can affect the degree to which the data accurately represents waterbody conditions.

The previous minimum data requirements for fish tissue assessments still apply. One sampling event was considered sufficient for assessment purposes. At a given sampling event,

composite samples were made for each species within a given size class collected at the site, which provides one or more species-specific results for assessment. For PCBs, results for each individual sample were compared to the 0.02 mg/kg criterion to make the assessment. For mercury, a consumption-weighted, arithmetic mean was calculated for each sampling event using the results from all the samples collected. The arithmetic mean result for each sampling event was then treated as an individual result and compared to the 0.3 mg/kg criterion. Multiple sampling events within a single year or multiple years for a site were not pooled together for either type of assessment (mercury or PCBs).

U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five or fewer years old. However, IDEM has established 12 years as the appropriate index period for the purposes of evaluating fish tissue data. Given the persistent nature of fish tissue contaminants in the environment, aggregating data over several years minimizes the effects of temporal, spatial, and species level variability on the assessment process. Based on IDEM's sampling strategy, an index period of 12 years ensures two full cycles of fish tissue data for use in evaluating fish consumption use support.

Data collected outside the index period were also evaluated, most often as supporting information where more recent data are available. Where there were not more recent data available, it should be noted that waters were not delisted based on age of data alone. In cases where the original data used to make an impairment decision were outside the current index period, IDEM applied its revised assessment methodology for mercury by taking the approach that if the original data indicated impairment when evaluated based on its consumption-weighted, arithmetic mean, then the lake or stream reach remained assessed as impaired for mercury in fish tissue unless there were more recent results from within the 12-year period of assessment to indicate otherwise.

It should also be noted that a fully supporting assessment for mercury in fish tissue does not preclude the listing of a waterbody for an impairment of its fish consumption use. A waterbody is listed as impaired for fish consumption based on impairment for either mercury or PCBs in fish tissue.

Independent applicability was applied to all results obtained within the index period for assessment. By definition, the index period is the period of time over which the data may reasonably be considered representative of conditions in a given waterbody. A single, older result collected within the index period may well be representative of the variability within the waterbody and was considered equally valid as any other sample collected in the same index period.

Therefore, where there were conflicting results from samples collected within the index period, the waterbody was assessed as impaired regardless of when in the index period the exceeding results were collected and even if the more recent results indicate full support.

Step 2: Apply WQS-based concentration thresholds to determine use support

The WQS-based assessment thresholds shown in Table 15 were applied to all lakes and streams for which sufficient fish tissue data were available. IDEM's methods for applying these criteria are summarized in Table 17. All waters found to be not supporting due to either mercury or PCBs, or both, were categorized as impaired and placed in Category 5B of the 2014 Indiana 303(d) List of Impaired Waters.

Step 3: Determine the appropriate geographical extent to which the assessment applies

In some cases, fish can be very mobile and difficult to attribute to a discrete portion of a lake or river reach. In determining the appropriate geographical extent to which results can be confidently applied, IDEM followed the general rules described below. Unless otherwise stated, the same general rules were applied to assessments of both PCBs and mercury in fish tissue.

a) Stream Order Considerations

For flowing waters, stream order was the primary factor considered in determining the appropriate distance over which the results should be applied. Stream order is a good indicator of relative stream size, and, to the extent that size affects flow, the size of a given stream has a significant effect on species and sizes of fish that might be caught there.

Generally, in cases where significant differences in stream order exist in a given watershed, results were applied only to the stream on which they were obtained. This is because the fish community found in a third or fourth order stream might reasonably be expected to be very different from the fish communities found in its first and second order tributaries. Likewise, the expectations for the type and sizes of fish found in a fifth order stream would be different from those for a third or fourth order stream. Given this, results obtained from fifth order and greater streams were limited only to the mainstem and were not considered representative of their tributaries. Because of the significant effects that stream order has on the structure of the fish community in a given stream, basing extrapolations primarily on stream order allows us to more reliably apply fish tissue results on a stream-specific basis.

Most of Indiana's larger streams and rivers (third, fourth, and fifth order streams) have been monitored for many years resulting in very robust data sets. On these streams, results were applied to greater lengths where bounding samples upstream and downstream were available.

Results for many of Indiana's smaller streams (first and second order streams) are generally more limited. On these waters, results were applied only to the 12-digit watershed boundary except in cases where additional results from sites in an upstream or downstream watershed supported assessment over a greater distance. In these cases, assessments were limited to mainstem reaches between the sites and were not applied to their tributaries. Results from a mainstem site were also applied to its headwaters if obtained in the same watershed or the watershed immediately downstream.

b) Background Conditions

For PCBs, relative concentrations are used as an indicator of background conditions. Values greater than 1,000 ppb for PCBs were considered suggestive of point sources, most of which are known legacy sources of this contaminant. Values lower than this can be reasonably attributed to atmospheric and biological redistribution of contaminants or low level nonpoint sources and were considered representative of background conditions. Therefore, for PCBs, monitoring results in a smaller watershed were also extrapolated into other streams of similar stream order in that watershed when values were consistently low such as to suggest background conditions. In cases where the sampling site was located in a particularly large or hydrologically complex watershed or far upstream from most or all streams in the watershed, extrapolations were more limited. Extrapolations around sites with very high PCB concentrations suggesting point sources were also limited.

Unlike PCBs, there is no concentration value for mercury that is considered particularly suggestive of point sources. High mercury values in fish tissue are more indicative of localized

methylation processes affecting the amount of mercury available for uptake than any sources of contamination. Most mercury in fish tissue is the result of atmospheric deposition, which is diffuse in nature. As a result, background conditions for mercury in fish tissue are very difficult to determine because they are highly dependent on the structure of the fish community, which differs significantly depending on the size of the stream in question. While it may be possible to predict background conditions for a given stream order to guide extrapolations of results for mercury in fish tissue, stream order, itself, remains a more reliable indicator of the extent to which those results may be representative for the purpose of determining use support.

c) Results from Lake Samples

For a given lake or reservoir, all fish tissue data were aggregated unless there was evidence that fish from certain parts of the lake were isolated and may have been exposed to a different level of contamination.

Fish community structure within a lake can clearly influence the fish community structure for some distance in streams flowing from lakes. Given this, results from lakes and reservoirs were applied downstream into adjacent watersheds in cases where there are downstream data to support the assessment. In cases where there were no data available for outflowing streams, results for lake samples were applied only to the lake from which they were collected.

How to interpret impairments for fish consumption identified on Indiana's 303(d) List of Impaired Waters

IDEM emphasizes that the purpose of the 303(d) List of Impaired Waters is not to provide the public with a list of waters that they should or should not swim in or catch and eat fish from. Section 303(d) of the CWA requires that states develop a list identifying impairments to water quality for which a TMDL is required. The 303(d) list is not and was never intended to be a public health advisory. IDEM continues to defer to the Indiana FCA on questions regarding the relative risks of consuming fish caught from Indiana waters and recommends that the public refer to the current FCA or contact the ISDH with any specific questions or concerns in this respect. The current fish consumption advisory can be found online at: http://www.in.gov/isdh/23650.htm and contains more specific information than the 303(d) list does regarding the sizes and species of fish that can be safely consumed and how often.

Because IDEM uses the similar methods in determining unsafe levels of mercury and PCBs that ISDH uses in determining fish consumption advice, the concentrations of these contaminants used to determine impairment correspond closely to the meal frequency recommendations published in the FCA. However, it is important to emphasize that one cannot assume, because a particular waterbody does not appear on the 303(d) list for fish consumption that the fish in that waterbody are safe for consumption of more than one meal per week. Likewise, due to the statewide fish consumption advisory for carp, it should not be assumed that carp greater than 15" in length from waters assessed as fully supporting are safe for consumption of more than one meal per month for the general population or at all by sensitive populations.

The 303(d) list is not intended to communicate health risk information.

At present, adequate translators do not exist for applying concentrations of mercury or PCBs in fish tissue to concentrations in the water column. Toxicants may be present in fish at levels that have no ill effects on aquatic life but, due to bioaccumulation, may make them unsafe

to eat. The concentrations shown in Table 15 apply only to fish tissue, not to water. **Therefore, it** also should not be assumed that if a waterbody is impaired for fish consumption that mercury or PCBs, or both, are present in the water column in amounts harmful to human health.

IDEM's fish consumption use assessments are required by the U.S. EPA and are a translation of the narrative portion of Indiana's water quality standard, which states that surface waters shall be free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic, or teratogenic to humans, animals, aquatic life, or plants." (327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2)). In addition to resolving the issues associated with using the FCA for assessments, IDEM believes this assessment methodology is consistent with this standard, achieves consistency with the decision making criteria used in **developing the FCA**, and is consistent with U.S. EPA 305(b) and 303(d) policy guidance.

AQUATIC LIFE USE ASSESSMENTS

Use Support Criteria for Biological Data

Biological assessments for streams are based on the sampling and evaluation of either the fish communities or benthic aquatic macroinvertebrate communities, or both. Indices of Biotic Integrity (IBI) for fish and macroinvertebrate IBI (mIBI) assessment scores, or both, were calculated and compared to regionally calibrated models. In evaluating fish communities, streams rating as "fair" or worse are classified as nonsupporting for aquatic life uses. For benthic aquatic macroinvertebrate communities, individual sites are compared to a statewide calibration at the lowest practical level of identification for Indiana. All sites at or above background for the calibration are considered to be supporting aquatic life uses. Those sites rated as moderately or severely impaired in the calibration are considered to be nonsupporting. Waters with identified impairments to one or more biological communities are considered not supporting aquatic life use. The biological thresholds Indiana uses to make use attainment decisions are shown in Table 18 to provide greater context for understanding the range of biological conditions that is considered either fully supporting or impaired.

IDEM's aquatic life use assessments are never based solely on habitat evaluations. However, habitat evaluations are used as supporting information in conjunction with biological data to determine aquatic life use support. Such evaluations, which take into consideration a variety of habitat characteristics as well as stream size, help IDEM to determine the extent to which habitat conditions may be influencing the ability of biological communities to thrive. If habitat is determined to be driving a biological community impairment (IBC) and no other pollutants that might be contributing to the impairment have been identified, the IBC is not considered for inclusion on IDEM's 303(d) List of Impaired Waters (Category 5). In such cases, the waterbody is instead placed in Category 4C for the biological impairment.

Table 18: Biological thresholds used to determine aquatic life use support.

Biotic Index Score and Associated Assessment Decision	Integrity Class	Corresponding Integrity Class Score	Attributes	
Macroinvertebrate community data collected with artificial samplers (used in assessments prior to 2010 cycle)				
mIBI ≥1.8 (artificial	Excellent	6.0-8.0	NA	
substrate sampler) indicates	Good	4.0-5.9	NA	
full support	Fair	1.8-3.9	NA	
mIBI < 1.8 (artificial	Poor	1.0-1.7	NA	
substrate sampler) indicates impairment	Very Poor	0-0.9	NA	
		data collected us	ing kick methods cycle)	
	Excellent	6.0-8.0	NA	
mIBI ≥2.2 (kick methods) indicates full support	Good	4.0-5.9	NA	
maicates rair support	Fair	2.2-3.9	NA	
mIBI <2.2 (kick methods)	Poor	1.0-2.1	NA	
indicates impairment	Very Poor	0-0.9	NA	
		ected using mult m the 2010 cycle	ihabitat (mHAB) methods to present)	
	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.	
mIBI ≥36 indicates full support	Good	45-52	Decreased species richness (intolerant species in particular), sensitive species present.	
	Fair	36-44	Intolerant and sensitive species absent, skewed trophic structure.	
	Poor	23-35	Many expected species absent or rare, tolerant species dominant.	
mIBI <36 indicates impairment	Very Poor	13-22	Few species and individuals present, tolerant species dominant	
	No Organisms	12	No macroinvertebrates captured during sampling.	

Fish community data					
	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.		
IBI ≥36 indicates full support	Good	45-52	Decreased species richness (intolerant species in particular), sensitive species present.		
	Fair	36-44	Intolerant and sensitive species absent, skewed trophic structure.		
	Poor	23-35	Top carnivores and many expected species absent or rare, omnivores and tolerant species dominant.		
IBI <36 indicates impairment	Very Poor	1-22	Few species and individuals present, tolerant species dominant, diseased fish frequent.		
	No Organisms	0	No fish captured during sampling.		

Revisions to IDEM's Use Support Criteria for Biological Data

IDEM's use support criteria for fish community and macroinvertebrate community data have undergone significant changes since they were first adopted in 1996. Table 19 summarizes the evolution of IDEM's criteria for making assessments with biological data.

The biological criteria that were developed for both fish and macroinvertebrate communities for the 2004 305(b) and 303(d) assessment and listing cycle were calibrated to reference conditions throughout Indiana and applicable to all waters. However, with all of these changes, the resulting criteria were applied only to the basins being assessed at the time. For the 2006 cycle, IDEM began reviewing all aquatic life use support assessments made prior to 2002 to ensure their consistency with the statewide criteria developed in 2004. This review was completed for the 2008 cycle.

Although the fish community criteria developed in 2004 remains in effect today, IDEM revised its assessment methods for evaluating macroinvertebrate data for the 2010 cycle.

The statewide mIBI developed for the 2004 cycle was based on riffle/run samples collected throughout the state from 1990 through 1994. Office of Water Quality used the riffle/run method w from 1996 through 2003, collecting samples at some of the same sites sampled for the original calibration of the index that were randomly selected for follow-up sampling. Beginning in 1998, the Office of Water Quality also collected samples at probabilistic sites chosen for the Watershed Monitoring Program where a suitable riffle/run habitat was present. Unfortunately, less than half of the probabilistic sites sampled during this time had riffle/run type habitats within the allowed distance, which reduced the effectiveness of the riffle/run method as a monitoring tool. This necessitated the development of a macroinvertebrate sampling method which could be used at all probabilistic sites, regardless of habitat.

The new multi-habitat method (mHAB) differs primarily from the riffle/run method in that it samples all habitats available at a stream site using a D-frame net instead of the kick screen used in the riffle/run method. In 2004, 62 sites (a subset selected from all sites previously sampled with the riffle/run method between 1990 and 2003), were re-sampled with the new MHAB method. The idea was to develop an index calibrated, not on the best possible reference conditions, but on a normal distribution of stream conditions based on mIBI scores obtained at previously sampled sites. It was later determined that this was too few samples to develop an efficient statewide index; therefore, these samples were combined with probabilistic samples collected in 2005, 2006, and 2007 (a total of 247 samples) to develop the index currently in use.

Twelve metrics were chosen from a pool of more than 100 possible metrics in the development of the new mIBI. These 12 metrics provided the best correlation to the data and describe a diversity of features that characterize the quality of a stream or river. The scores for each individual metric are totaled and can range from 12 to 60. As with the fish community IBI, mIBI scores less than 36 are considered non-supporting of aquatic life use while those equal to or greater than 36 are supporting of aquatic life use.

IDEM incorporated the mHAB methods into it monitoring programs in 2004 and began using the mIBI scores derived with the mHab methods beginning with the 2010-cycle assessments of aquatic life use support. At this time, IDEM is considering whether a reevaluation of waters previously assessed using the original mIBI is now in order. However, due to the differences in sampling methods used to obtain the data for the original mIBI and the new index now in place, such a reassessment may not be necessary or appropriate.

Table 19; Evolution of the criteria used in making aquatic life use assessments with biological data.

Cycle	Criteria Development and Changes
1998	IDEM used Karr's 1986 Index of Biotic Integrity (IBI) Classification and Attributes Table to establish criteria to apply to fish community (IBI) data for use support assessments: • IBI \geq 44 = Fully supporting (Excellent/Good) • IBI < 44 and \geq 22 = Partially supporting (Fair/Poor) • IBI < 22 = Not supporting (Very Poor/No Fish) IDEM's criteria for macroinvertebrate community (mIBI) data collected using kick methods: • mIBI \geq 4 = Fully supporting • mIBI < 4 and \geq 2 = Partially supporting • mIBI < 2 = Not supporting
2000	IDEM reviewed fish community data from 1990-1995 (a total of 831 samples) to determine new, more accurate limits reflective of Indiana fish communities by subtracting ½ standard deviation from the statewide mean to calculate the following criteria: • IBI > 34 = Fully supporting • IBI < 34 and > 32 = Partially supporting • IBI < 32 = Not supporting Criteria for macroinvertebrate community data were unchanged.
2002	Based on IDEM's adoption of the U.S. EPA's integrated reporting format, the category for partially supporting was eliminated for both fish community data and macroinvertebrate community data: ■ IBI ≥ 32 = Fully supporting ■ IBI < 32 = Not supporting Criteria for macroinvertebrate community data were unchanged.
2004 to 2008	IDEM completes its first five-year basin monitoring rotation. After reviewing the narrative aquatic life use criteria and definitions of a well balanced aquatic community in Indiana's water quality standards (327 IAC 2-1 and 327 IAC 2-1.5) IDEM determined that IBI values previously considered partially supporting are reflective of poorer conditions and should be classified as not supporting. The resulting criteria were applied to all basins in Indiana: • IBI $\geq 36 = \text{Fully supporting}$ • IBI $< 36 = \text{Not supporting}$ With a more robust set of macroinvertebrate community data, IDEM was also able to calibrate its criteria for this type of data, developing specific criteria applicable to all basins in the state.
	For samples collected with an artificial substrate sampler: • $mIBI \ge 1.8 = Fully$ supporting • $mIBI < 1.8 = Not$ supporting For samples collected using kick methods: • $mIBI \ge 2.2 = Fully$ supporting • $mIBI < 2.2 = Not$ supporting
2010 to present	Criteria for fish community data remain unchanged. IDEM developed a new mIBI using mHAB sampling methods that accounts for all habitat types available at a given site and which is applicable in all basins in the state. All samples are collected using a D-frame net, and mIBI scores range from 12-60: • mIBI $\geq 36 = \text{Fully supporting}$ • mIBI $< 36 = \text{Not supporting}$

CONSOLIDATED LISTING METHODOLOGY

For the development of its 303(d) List of Impaired Waters, IDEM has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in the U.S. EPA's *Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act* (U.S. EPA, 2005) and the additional guidance provided in the U.S. EPA memorandums containing information concerning Clean Water Act Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2008, 2010, 2012, and 2014 cycle (U.S. EPA, 2006-2013). The 303(d) list was developed using IDEM's 305(b) Assessment Database (ADB). Interpretation of the data and listing decisions take into account IDEM's assessment methodologies and the U.S. EPA's guidance.

Waterbody AUs were classified as monitored if surface water quality data used for assessments were not more than five years old or were still considered representative of current conditions. Data from a given monitoring site are considered representative of the waterbody for that distance upstream and downstream in which there are not significant influences to the waterbody that might cause a change in water quality. Using this same rationale, data may also be extrapolated to some distance into tributaries upstream of a given sampling location. Waterbody AUs with one or more monitoring sites upstream and downstream and those for which reliable assessments can be made based on extrapolation of representative data are classified as monitored. Only monitored waterbodies are considered for 303(d) listing purposes. Any waters identified as "Not Supporting" of one or more designated uses in accordance with the criteria described in previous sections of this methodology are placed on Indiana's 303(d) List of Impaired Waters.

Interpretation of the data through the 305(b) assessment process and the subsequent 303(d) listing decisions are based in large part on U.S. EPA guidance. U.S. EPA guidance calls for a comprehensive listing of all monitored or assessed waterbodies in the state. Prior to 2006, U.S. EPA required that states place each waterbody into only one category. The U.S. EPA now encourages states to place a waterbody AU into additional categories as appropriate in order to more clearly illustrate where progress has been made in TMDL development and other restoration efforts. Given this, IDEM places each waterbody into one of five categories of the Consolidated List depending on the degree to which it supports the designated beneficial use in question. Therefore, because IDEM makes use support assessments for three to four of the beneficial uses designated for each waterbody, a single waterbody may appear in one or more categories of the Consolidated List for different uses.

LISTING OF WATERBODY IMPAIRMENTS BY CATEGORY

- Category 1 All designated uses are supported and no use is threatened. Waters should be listed in this category if there are data and information that meet the requirements of the state's assessment and listing methodology and support a determination that all WQS are attained and no designated use is threatened.
- Category 2 The available data and/or information indicate that some, but not all of the designated uses are supported. Waters should be listed in this category if there are data and information that meet the requirements of the state's assessment and listing methodology to support a determination that some, but not all, designated uses are supported.
- Category 3 The available data and/or information are insufficient to make a use support determination. Waters should be listed in this category where the data and/or information to support an attainment determination for any designated use are not available or are not consistent with the requirements of the state's assessment and listing methodology.
- Category 4 The available data and/or information indicate that at least one designated use is impaired or threatened but a TMDL is not required.
 - A. A TMDL has been completed that is expected to result in attainment of all applicable WQS and has been approved by the U.S. EPA.
 - B. Other pollution control requirements are reasonably expected to result in the attainment of the WQS in a reasonable period of time. Consistent with the regulation under 40 CFR Part 130.7(b)(i),(ii), and (iii), waters should be listed in this subcategory where other pollution control requirements required by local, state, or federal authority are stringent enough to achieve any water quality standard (WQS) applicable to such waters.
 - C. The impairment is not caused by a pollutant. Waters should be listed in this subcategory if the impairment is not caused by a pollutant but is attributed to other types of pollution for which a total maximum daily load cannot be calculated.
- Category 5 The available data and/or information indicate that at least one designated use is impaired or threatened and a TMDL is required. Waters may be listed in both 5A and 5B depending on the parameter(s) causing the impairment.
 - A. This category constitutes the Section 303(d) list of waters impaired or threatened by a pollutant or pollutants for which one or more TMDLs are needed. Waters should be listed in this category if it is determined in accordance with the state's assessment and listing methodology that a pollutant has caused, is suspected of causing, or is projected to cause impairment. Where more than one pollutant is associated with the impairment of a single AU, the AU will remain in Category 5 for each pollutant until the TMDL for that pollutant has been completed and approved by the U.S. EPA.
 - B. This category constitutes the Section 303(d) list of waters that are impaired due to the presence of mercury or PCBs, or both, in the edible tissue of fish collected from the AUs at levels exceeding Indiana's human health criteria for these contaminants.

Because each situation is unique and resources and data sets are sometimes limited, the 303(d) listing process may, at times, require IDEM staff to apply rational professional discretion. Written justification for any waterbody AU assessed in a different manner than indicated in the water quality assessment methodology outlined above will be made available upon request so that stakeholders will understand how each decision was made.

The current 303(d) List of Impaired Waters includes impairments identified on previous 303(d) lists, which still require TMDL development. For an AU to be listed, it must have been assessed using representative data, and the data must support listing. Any data, both internal or from outside sources, that is used for listing decisions must meet IDEM's quality assurance and quality control requirements as outlined in IDEM's surface water quality monitoring Quality Assurance Project Plan.

DELISTING OF IMPAIRMENTS

The U.S. EPA's new guidance does not change existing rules for listing and delisting. The existing regulations require states, at the request of the U.S. EPA's Regional Administrator, to demonstrate good cause for not including impairments on the 303(d) list that were included on previous 303(d) lists (pursuant to 40 CFR Part 130.7(b)(6)(iv)). In general, IDEM will only consider delisting an AU if one of the following is true:

- New data indicate that WQS are now being met for the AU under consideration. This would typically occur during IDEM's scheduled assessments when reviewing data collected through our five year basin rotation.
- The assessment or listing methodology, or both, has changed, and the AU under consideration would not be considered impaired under the new methodology.
- An error is discovered in the sampling, testing, or reporting of data that led to an inappropriate listing. IDEM will review previous assessments and 303(d) listings when there is reason to believe that the original assessment was not valid. Reassessment (review of previous assessment or 303(d) listing decisions) typically occurs as a result of ongoing quality assurance and quality control (QA/QC) of IDEM's Assessment Database (ADB) or through inquiry by IDEM staff or external parties. Under these circumstances, the 305(b)/303(d) coordinator works with the IDEM staff initiating the question or receiving it from the external party to gather the necessary information and consult with other staff as needed to resolve the question. During reassessment, several types of information are considered, including data quality issues, past assessment methodologies, land use data, historical information from the public, or other relevant information. Regardless of the situation, no assessment is dismissed as invalid based solely on the age of the data.
- If it is determined that another program, besides the TMDL program, is better suited to address the water quality problem, or the problem is determined not to be caused by a pollutant (see Categories 4B⁶ and 4C above).

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⁶ A decision to list a water in Category 4B using 40 CFR Part130.7(b)(1)(i) must be supported by the issuance of technology-based effluent limitations required by Sections 301(b), 306, 307 or other sections of the CWA. A decision to list in Category 4B using Part 130.7(b)(1)(ii) must be supported by the issuance of more stringent effluent limitations required by federal, state or local authority. The U.S. EPA expects that the state will provide a rationale for why it believes that these effluent limits will achieve WQS within a reasonable period of time. Placement of waters in Category 4B based on Part 130.7(b)(iii) must be supported by the existence of "other

• A TMDL has been completed, and the waterbody AU is expected to meet WQS after implementation of the TMDL (see Category 4A above).

TMDL DEVELOPMENT AND PRIORITIZATON FOR OHIO RIVER IMPAIRMENTS

Because the Ohio River is a boundary between states and U.S. EPA Regions, the development of a TMDL for the river will involve more than one state. To date, no TMDLs have been completed for the reaches of the Ohio River that border Indiana. However, ORSANCO is working with Ohio, West Virginia, Kentucky, Illinois, and Indiana (IDEM) to assist U.S. EPA Region 5 complete a bacteria TMDL for the entire river.

TMDL DEVELOPMENT AND PRIORITIZATION FOR ALL OTHER INDIANA WATERS

The CWA does not clearly define the timeline for TMDL development. However, the U.S. EPA, in response to the Federal Advisory Committee Act (FACA) Committee's recommendations, has issued guidance for states to develop expeditious schedules of not more than eight to 15 years. 40 CFR Part 130.7 also dictates that the 303(d) list specifically include the identification of waters targeted for TMDL development in the next two years. In accordance with the CWA, IDEM uses the 303(d) list to guide TMDL development. Every CWA 305(b)/303(d) assessment and listing cycle, IDEM works with the U.S. EPA to determine the number of TMDLs that must be developed in order to meet the goal of completing TMDLs for impairments within approximately 15 years of their listing. In addition to developing a short term list of TMDL priorities every two years, IDEM also revises its long term schedule for TMDL development to reflect all impairments currently listed in Category 5 of Indiana's Consolidated List, which makes up Indiana's 303(d) List of Impaired Waters.

pollution control requirements (for example, best management practices) required by local, state, or federal authority" that are stringent enough to implement WQS. EPA expects that the state will demonstrate that these control requirements will achieve WQS within a reasonable period of time.

The TMDL Program has worked typically from the oldest list (1998) forward, taking into account IDEM's rotating basin monitoring schedule. Where there has been special funding from U.S. EPA, the occasion for interstate TMDLs, or an opportunity to participate in a U.S. EPA initiative, the TMDL program has taken advantage and done that project as well. To take advantage of all available resources for TMDL development, IDEM's prioritization of impairments for TMDL development is driven by:

- The analysis of the available data An AU for which the most current and robust data are available will receive greater priority than an AU for which data are scarce or nonexistent.
- Other activities occurring in the watershed that may improve water quality if given sufficient time – TMDL development for impairments to waterbody AUs where other interested parties, such as local watershed groups, may be working to alleviate the water quality problem may be delayed to give these other actions time to have a positive impact on the waterbody. If WQS still are not met after a reasonable amount of time, then the TMDL process will be initiated.

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Consolidated Assessment and Listing Methodology

APPENDIX A: COMPARISONS OF WATER QUALITY CRITERIA CONTAINED IN INDIANA'S WATER QUALITY STANDARDS AND ORSANCO'S POLLUTION CONTROL STANDARDS AND OTHER CRITERIA FOR MAKING DESIGNATED USE ASSESSMENTS OF THE OHIO RIVER.

Table A-1: Comparison of criteria used to determine recreational use support.

Indicator	Type of Criterion	ORSANCO's RECR Criterion	Indiana's RECR Criterion	Most Stringent Criterion ^[1]
E. coli	Geometric Mean	Applicable May-October (Recreational Season); May not exceed 130 cfu/100 mL based on no less than five samples per month	Applicable April-October (Recreational Season); May not exceed 125 cfu/100 mL based on no less than five equally spaced samples over a 30-day period. Must apply the single sample maximum criteria if five equally spaced samples are not available for the calculation of a geometric mean.	Indiana
E. coli	Single Sample Maximum	Applicable May-October (Recreational Season); May not exceed 240 cfu/100 mL in any sample	Applicable April-October (Recreational Season); May not exceed 235 cfu/100 mL in any one sample in a thirty day period EXCEPT in cases where there are at least ten samples at a given site, up to 10% may exceed the single sample maximum IF <i>E. coli</i> exceedances are incidental and attributable solely to <i>E.coli</i> resulting from the discharge of treated wastewater from a wastewater treatment plan as defined in Indiana Code AND the geometric mean criteria are met.	Indiana

[1]Although Indiana's *E. coli* numeric criteria are slightly more stringent than ORSANCO's, unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions. ORSANCO's assessment methodology also incorporates analysis of single sample results, which provides a more robust assessment than Indiana's combined criteria and assessment methodology can. Indiana therefore defers to ORSANCO's assessments of recreational use support for the Ohio River. ORSANCO conducts bacterial sampling from May to October, which is one month shorter than the recreational season defined in Indiana's WQS. Given this, data are not available for Indiana's full recreational season.

Table A-2: Comparison of criteria used to determine fish consumption use support.

Indicator	Type/Source of Criterion	ORSANCO Criterion	Indiana Criterion	Most Stringent Criterion
Methylmercury in Fish Tissue (ug/L)	Human Health Criterion for Methylmercury (U.S. EPA, 2001)	0.3	0.3	Equally Stringent
Total Mercury in Water (ug/L)	Aquatic Life CAC (4-day average) Outside the Mixing Zone (Indiana); Not to exceed (ORSANCO)	0.012	0.012	Equally Stringent
Dioxin (2, 3, 7, 8-TCDD) in Water (ug/L)	CCC Human Health (30-day average) Outside the Mixing Zone (Indiana); CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000000005	0.0000001	ORSANCO
Polychlorinated Biphenyls (PCBs) in Water (ug/L) ^[1]	CCC Human Health (30-day average) Outside the Mixing Zone (Indiana)/Aquatic Life CAC (4-day average) Outside the Mixing Zone; CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000064 ^[2]	0.00079	ORSANCO

^[1] Indiana has two criteria for PCBs which could be used to make fish consumption use assessments because they both address different ways of preventing exposure through consumption of fish, one by preventing bioaccumulation of the contaminant in the fish and the other to protect against exposure through the consumption of contaminated fish. The criterion shown in the table is the CCC Human Health criterion for waters outside the mixing zone. Human health criteria are calculated for and intended to protect from exposure through public drinking water supplies withdrawn from surface waters and nondrinking water exposures such as consumption of fish. Therefore, the human health criteria (both ORSANCO's and Indiana's are appropriate for use in fish consumption assessments. The Aquatic Life CAC of 0.014 ug/L for PCBs could be used in a similar manner as the Aquatic Life CAC for total mercury to prevent bioaccumulation of PCBs in fish. However, the Human Health CCC for PCBs is far more protective and is used instead to make fishable use assessments for the Ohio River. The opposite is true for total mercury, which is why the Aquatic Life CAC of 0.012 ug/L is used instead of the Human Health CCC of 0.15 ug/L.

[2] This criterion applies to total PCBs (e.g. the sum of all congener or all isomer or homolog or Arochlor analyses).

Table A-3: Comparison of metals criteria used to determine aquatic life use support.

Metal	Fraction	Acute or Chronic	ORSANCO's Criterion Concentrati on (ug/L)	ORSANCO's Dissolved Criterion Conversion Factors	Indiana's Criterion Concentratio n (ug/L)	Indiana's Dissolved Criterion Conversion Factors	Most Stringent Criterion
Cyanide ^[1]	Free	Chronic	5.2	NA	5.2	NA	Equally stringent
Mercury ^[1]	Dissolved (ORSANCO); Total Recoverable (Indiana)	Chronic	0.91	0.85 (dissolved)	0.012 (total recoverable)	NA	Indiana
Arsenic ^[1]	Dissolved ^[2]	Chronic	150	1	190	1	ORSANCO
Cadmium	Dissolved ^[2]	Chronic	e ^{(0.7409(ln} hardness)-4.719)	1.101672 - [ln(hardness) * 0.041838]	e ^{(0.7852[ln} (hardness)]-3.490)	1.101672 - [(ln(hardness) (0.041838)]	ORSANCO
Chromium III	Dissolved ^[2]	Chronic	e ^{(0.819(ln} hardness)+0.6848)	0.86	e ^{(0.8190[ln} (hardness)]+1.561)	0.86	ORSANCO
Copper	Dissolved ^[2]	Chronic	e ^{(0.8545(ln} hardness)-1.702)	0.962	e ^{(0.8545[ln} (hardness)]-1.465)	0.96	ORSANCO
Lead	Dissolved ^[2]	Chronic	e ^{(1.273(ln} hardness)-4.705)	1.46203 - [ln(hardness) * 0.145712]	e ^{(1.273[ln} (hardness)]-4.705)	1.46203 – [(ln hardness) (0.145712)]	Equally stringent
Nickel	Dissolved ^[2]	Chronic	e ^{(0.846(ln} hardness)+0.0584)	0.997	e ^{(0.846[ln} (hardness)]+1.1645)	0.997	ORSANCO
Zinc	Dissolved ^[2]	Chronic	e ^{(0.8473(ln} hardness)+0.884)	0.986	e ^{(0.8473[ln} (hardness)]+0.7614)	0.986	Indiana

^[1] This criterion is expressed in ORSANCO's Pollution Control Standards as "Not to Exceed" and in Indiana's Water Quality Standards as a 4-day average.

^[2] Unless otherwise shown, dissolved metals criteria are calculated as the total recoverable criterion multiplied by the dissolved criterion conversion factor. Assessments are made by comparing dissolved results against the established or calculated criterion.

Table A-4(a): Comparison of sulfate and cyanide criteria used to determine aquatic life use support.

Indicator	Type of Criterion	ORSANCO's ALUS Criterion	Indiana's ALUS Criterion	Most Stringent Criterion
Cyanide ^[1] (ug/L)	Chronic	5.2	5.2	Equally stringent
Chloride ^[2] mg/L)	Chronic	No criterion	230	Indiana
Sulfate ^[3] (mg/L): Hardness (mg/L as CaCO3) > or = 100 mg/L but < or = 500 mg/L AND Chloride (mg/L) > or = 5 mg/L but < 25 mg/L	Not to Exceed	No criterion	[-7.478+(5.79*hardness) + (54.163*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness (mg/L as CaCO3) > or = 100 mg/L but < or = 500 mg/L AND Chloride (mg/L) > or = 25 mg/L but < or = 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*hardness) - (1.457*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness (mg/L as CaCO3) < 100 mg/L AND Chloride (mg/L) < or = 500 mg/L	Not to Exceed	No criterion	500	Indiana
Sulfate ^[3] (mg/L): Hardness (mg/L as CaCO3) > 500 mg/L AND Chloride (mg/L) > or = 5 mg/L but < 25 mg/L	Not to Exceed	No criterion	[57.478+(5.79*500) + (54.163*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness (mg/L as CaCO3) > 500 mg/L AND Chloride (mg/L) > or = 25 mg/L but < or = 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*500) - (1.457*chloride)] * 0.65	Indiana

^[1] This criterion is expressed in ORSANCO's Pollution Control Standards as "Not to Exceed" and in Indiana's Water Quality Standards as a 4-day average.

^[2] ORSANCO's Pollution Control Standards do not contain a chloride criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO for the purposes of making its aquatic life use assessments for the Ohio River.

^[3] Indiana's criterion for sulfate is a calculated criterion which requires both pH and hardness values and is rounded to nearest whole number for the purposes of assessment. ORSANCO's Pollution Control Standards do not contain a sulfate criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO to calculate the applicable criteria for the purposes of making its aquatic life use assessments for the Ohio River.

Table A-5: Comparison of ammonia, dissolved oxygen, pH and temperature criteria used to determine aquatic life use support.

Indicator	Type of Criterion	ORSANCO's ALUS Criterion	Indiana's ALUS Criterion	Most Stringent Criterion
Ammonia (mg/L) applicable March 1 to October 31	Not to Exceed	$[((0.0577/(1+10^{(7.688-pH)}))) + (2.487/(1-10^{(pH-7.688)}))] * Minimum of (2.85 or (1.45*10^{0.028*(25-T)}))$ Where: T = Temperature, °C Note: For the above equation, multiply the parenthetical equation by 2.85 when T < or = 14.51°C. When T > 14.51°C, multiply the parenthetical equation by (1.45 * $10^{(0.028*(25-T))}$).	$\begin{split} & [((0.0577/(1+10^{(7.688-pH)}))) + (2.487/(1-10^{(pH-7.688)}))] * (1.45*10^{0.028*(25-(MAX \mid T \mid OR 7)))}) \\ & \text{Where: } T = \text{Temperature, } ^{\circ}\text{C} \\ & \text{Note: For the above equation, the last term should be } 10^{(0.028*(25-T))} \text{ for all } T > 7^{\circ}\text{C}. \text{ When } T = 7^{\circ}\text{C or less, the last term in the equation should be } 10^{(0.028*(25-7))} \text{ or } 10^{(0.504)} \end{split}$	Equally stringent
Ammonia (mg/L) applicable November 1 to last day of February	Not to Exceed	$ \begin{split} & [((0.0577/(1+10^{(7.688-pH)}))) + (2.487/(1-10^{(pH-7.688)}))] * (1.45*10^{0.028*(25-(MAX[T OR 7]))}) \\ & \text{Where: } T = \text{Temperature, } ^{\circ}\text{C} \\ & \text{Note: For the above equation, the last term should be } 10(0.028*(25-T)) \text{ for all } T > 7^{\circ}\text{C}. \\ & \text{When } T = 7^{\circ}\text{C or less, the last term in the equation should be } 10(0.028*(25-7)) \text{ or } 10(0.504) \end{split} $	Same criteria year round	Equally stringent
Dissolved Oxygen (mg/L) applicable April 15 to June 15	Not to Exceed	Minimum concentration at least 5 at all times	Avg concentration at least 5.0 per calendar day; minimum concentration not < 4 at any time	ORSANCO
Dissolved Oxygen (mg/L) applicable June 16 to April 14	Not to Exceed	Avg concentration at least 5.0 per calendar day; minimum concentration not <4	Avg concentration at least 5.0 per calendar day; minimum concentration not <4 at any time	Equally stringent
pH (standard units)	Not to Exceed	No value <6.0 nor >9.0	No value <6.0 nor >9.0	Equally stringent
Temperature (expressed in degrees C and F)	Not to exceed	Allowable values expressed as Period Averages and Maximum Temperatures	Allowable values expressed as Maximum Temperatures	ORSANCO ^[4]

^[4] Both ORSANCO's Pollution Control Standards and Indiana's Water Quality Standards articulate maximum allowable temperatures. ORSANCO's standards also include allowable period average temperatures, which are more stringent than the maximum allowable temperatures in either set of standards.

Consolidated Assessment and Listing Methodology

APPENDIX B: DERIVATION OF CRITERIA VALUES FOR CONCENTRATIONS OF MERCURY AND PCBS IN FISH TISSUE

The U.S. EPA stipulates that the risk assessment parameters used to categorize fish tissue contaminant data must be at least as protective as those used in the WQS-based fish concentrations. The equation for calculating a fish tissue criterion for PCBs utilizes the guidance provided by the U.S. EPA for calculating screening values for target analytes (http://www.epa.gov/waterscience/fishadvice/volume1/v1ch5.pdf). The U.S. EPA's Office of Water recommends the use of this calculation method because it is the basis for developing current water quality criteria for the protection of human health. The general equation used for calculating Screening Values (SVs) for carcinogens in fish tissue is derived from this guidance and is as follows:

$$SV_c = [(RL/CSF) \cdot BW]/CR$$
 Equation 1

where:

SV_c = Screening value for a carcinogen (mg/kg; ppm) RL = Maximum acceptable risk level (dimensionless)

 $CSF = Oral cancer slope factor (mg/kg-d)^{-1}$

BW = Mean body weight of the general population (kg)

CR = Mean daily consumption rate of species of interest (kg/d)

In determining a screening value or fish tissue criterion for PCBs, the same assumptions and parameters used for calculating human health water quality criteria were applied. These parameters include a BW of 70 kg, CSF (of 2.0 (mg/kg-d)⁻¹, RL of 10⁻⁵, and CR of 17.5 (g/d). The general equation for calculating a fish tissue screening value for PCBs is:

$$Fish Tissue Screening Value (mg/kg) = \frac{\left[\frac{Cancer Risk Level}{q! * ((mg/kg/d)^{-1})}\right] \times Body Weight (kg)}{Fish Consumption (kg/d)}$$
Equation 2

Therefore,

Cancer risk level (the RL value from equation 1) = 10^{-5} q1 (the CSF from equation 1) = of 2.0 (mg/kg-d)⁻¹ BW (same in both equations) = 70 kg

Fish Consumption (CR in equation 1) = 17.5 (g/d) or 0.0175 (kg/d)

PCB Fish Tissue Screening Value
$$\left(mg/kg\right) = \frac{\left[\frac{1E-05}{2.0\left(mg/kg/d\right)^{-1}}\right] \times 70\left(kg\right)}{0.0175\left(kg/d\right)} = 0.02\left(mg/kg\right)$$

A tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation while PCB exposure from drinking water is negligible (http://www.great-lakes.net/humanhealth/lake/superior.html).

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	41000030401	STEUBEN	INA0341_01	WEST BRANCH FISH CREEK	E. COLI	5A
GREAT LAKES	41000030401	STEUBEN	INA0341_01	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030401	STEUBEN	INA0341_02	WEST BRANCH FISH CREEK	E. COLI	5A
GREAT LAKES	41000030401	STEUBEN	INA0341_02	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030402	STEUBEN	INA0342_01	FISH CREEK	E. COLI	5A
GREAT LAKES	41000030402	STEUBEN	INA0342_T1003	FISH CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030402	STEUBEN	INA0342_T1004	FISH CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030404	DEKALB	INA0344_03	HIRAM SWEET DITCH	E. COLI	5A
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	E. COLI	5A
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	E. COLI	5A
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030406	DEKALB	INA0346_02	FISH CREEK	E. COLI	5A
GREAT LAKES	41000030406	DEKALB	INA0346_T1003	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030502	DEKALB	INA0352_03	BIG RUN	E. COLI	5A
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	E. COLI	5A
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030502	DEKALB	INA0352_05	BIG RUN	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030505	DEKALB	INA0355_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030506	DEKALB	INA0356_03	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030601	DEKALB	INA0361_01	MCCULLOUGH DITCH	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_01A	MCCULLOUGH DITCH - UPSTREAM INDIAN LAKE	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_02	LEINS DITCH	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030601	DEKALB	INA0361_T1001	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030601	DEKALB	INA0361_T1002	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030602	DEKALB	INA0362_T1004	SWARTZ DITCH	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0363_03	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030602	DEKALB	INA0363_03	CEDAR CREEK	NUTRIENTS	5A
GREAT LAKES	41000030603	DEKALB	INA0363_T1001	MATSON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030603	DEKALB	INA0363_T1001	MATSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030604	DEKALB	INA0364_01	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_01	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364_02	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_02	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364 03	CEDAR CREEK	E. COLI	5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	41000030604	DEKALB	INA0364_03	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364_06	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_06	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030604	DEKALB	INA0364_T1001	SMITH DITCH	E. COLI	5A
GREAT LAKES	41000030604	DEKALB	INA0364_T1001	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030604	DEKALB	INA0364_T1002	SMITH DITCH	E. COLI	5A
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	E. COLI	5A
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030702	DEKALB	INA0372_02	DIEHL DITCH	E. COLI	5A
GREAT LAKES	41000030702	DEKALB	INA0372_T1002	OBER DITCH	E. COLI	5A
GREAT LAKES	41000030702	DEKALB	INA0372_T1002A	OBER DITCH	E. COLI	5A
GREAT LAKES	41000030702	DEKALB	INA0372_T1003	OBER DITCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030704	NOBLE	INA0374_03	BLACK CREEK	E. COLI	5A
GREAT LAKES	41000030704	NOBLE	INA0374_04	BLACK CREEK	E. COLI	5A
GREAT LAKES	41000030704	DEKALB	INA0374_05	BLACK CREEK	E. COLI	5A
GREAT LAKES	41000030704	DEKALB	INA0374_05	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030704	NOBLE	INA0374_T1008	BILGER DITCH	E. COLI	5A
GREAT LAKES	41000030704	NOBLE	INA0374 T1009	WAHN DITCH	E. COLI	5A
GREAT LAKES	41000030704	NOBLE	INA0374_T1010	BLACK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375_01	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375 02	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375_03	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375_04	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030705	ALLEN	INA0375_06	LITTLE CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030705	ALLEN	INA0375_06	LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030705	DEKALB	INA0375_T1007	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030706	ALLEN	INA0376_02	WILLOW CREEK	E. COLI	5A
GREAT LAKES	41000030706	ALLEN	INA0376_03	WILLOW CREEK	E. COLI	5A
GREAT LAKES	41000030706	ALLEN	INA0376_T1004	KRUMLAUF BRANCH	E. COLI	5A
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030707	DEKALB	INA0377_02	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030707	DEKALB	INA0377_02	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	E. COLI	5A
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	PCBS (FISH TISSUE)	5B

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	41000030707	DEKALB	INA0377_T1001	GARRETT CITY DITCH	E. COLI	5A
GREAT LAKES	41000030707	DEKALB	INA0377_T1002	DOSCH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030707	DEKALB	INA0377_T1002	DOSCH DITCH	NUTRIENTS	5A
GREAT LAKES	41000030802	DEKALB	INA0382_01	ST. JOSEPH RIVER	E. COLI	5A
GREAT LAKES	41000030802	DEKALB	INA0382_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030802	DEKALB	INA0382_T1001	DAVIS DITCH	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030803	ALLEN	INA0383_01	ST. JOSEPH RIVER	E. COLI	5A
GREAT LAKES	41000030803	ALLEN	INA0383_T1003	BOGER DITCH	E. COLI	5A
GREAT LAKES	41000030806	ALLEN	INA0386_01	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000030806	ALLEN	INA0386_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030806	ALLEN	INA0386_02	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000030806	ALLEN	INA0386_03	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	4100003090020	DEKALB	INA0392_01	PECKHART DITCH (HEADWATERS)	DISSOLVED OXYGEN	5A
GREAT LAKES	4100003090020	DEKALB	INA0392_01	PECKHART DITCH (HEADWATERS)	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4100003020010	STEUBEN	INA03P1002_00	CLEAR LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4100003020010	STEUBEN	INA03P1002_00	CLEAR LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4100003050040	STEUBEN	INA03P1011_00	HAMILTON LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4100003050040	STEUBEN	INA03P1011 00	HAMILTON LAKE	PHOSPHORUS	5A
GREAT LAKES	4100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	ALGAE	5A
GREAT LAKES	4100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	E. COLI	5A
GREAT LAKES	4100003070050		INA03P1024 00	CEDARVILLE RESERVOIR	PCBS (FISH TISSUE)	5B
GREAT LAKES	4100003070050	ALLEN	INA03P1024 00	CEDARVILLE RESERVOIR	TASTE AND ODOR	5A
GREAT LAKES	4100003100040		INA03P1044 00	ST. JOSEPH RESERVOIR	E. COLI	5A
GREAT LAKES	4100003100040		INA03P1044 00	ST. JOSEPH RESERVOIR	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040305		INA0435 01	ST. MARY'S RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040305		INA0435_T1001	ST. MARY'S RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040402		INA0442 01	GATES DITCH	NUTRIENTS	5A
GREAT LAKES	41000040403	ADAMS	INA0443 T1001	FUCH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040403	ADAMS	INA0443_T1001	FUCH DITCH	NUTRIENTS	5A
GREAT LAKES	41000040406	ADAMS	INA0446_T1004	MARTZ CREEK	NUTRIENTS	5A
GREAT LAKES	41000040406		INA0446 T1005	RUPPERT DITCH	NUTRIENTS	5A
GREAT LAKES	41000040407		INA0447 01	BORUM RUN	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040407		INA0447 T1004	BLUHM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040407	' ADAMS	INA0447 T1005	HAHNERT DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040407		INA0447 T1006	HESSLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040407	' ADAMS	INA0447 T1007	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040408	ADAMS	INA0448 01	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040408		INA0448_02	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040408		INA0448_T1006	AYERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040408		INA0448 T1007	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040408		INA0448 T1008	KOOS DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	41000040504		INA0454 01	ST. MARYS RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040504		INA0454_01	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040604		INA0464_01	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040604		INA0464_02	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040604		INA0464 03	ST. MARYS RIVER	NUTRIENTS	5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	41000040605	ALLEN	INA0465_03	SPY RUN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040605	ALLEN	INA0465_T1003	LOWTHER NEUHAUS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000040606	ALLEN	INA0466_01	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	ALLEN	INA0466 04	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466 04	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	ALLEN	INA0466_05	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466 05	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	ALLEN	INA0466 06	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606	ALLEN	INA0466 06	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	ALLEN	INA0466 07	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606		INA0466_07	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606		INA0466 08	ST. MARYS RIVER	NUTRIENTS	5A
GREAT LAKES	41000040606		INA0466 08	ST. MARYS RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606	+	INA0466 T1001	JUNK DITCH	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000040606		INA0466 T1003	JUNK DITCH	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050102	+	INA0512 01	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050102		INA0512_01	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050102		INA0512 01	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050102	+	INA0512 02	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050102	+	INA0512 02	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050102		INA0512 02	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050102		INA0512_03	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050102		INA0512_03	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050102		INA0512_04	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050102	+	INA0512_04	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050102	+		MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050102		INA0512_05	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050103	+	INA0513_01	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050103		INA0513_01	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050104		INA0514 01	BLACK CREEK	E. COLI	5A
GREAT LAKES	41000050104	+	INA0514 01	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050104		INA0514 01	BLACK CREEK	NUTRIENTS	5A
GREAT LAKES	41000050104		INA0514 T1001	BLACK CREEK	E. COLI	5A
GREAT LAKES	41000050104		INA0514_T1002	BLACK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	41000050105		INA0515 01	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050105		INA0515_02	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050105	+	INA0515_02	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	41000050105		INA0515_02	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES	41000050106		INA0516 01	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES		WASHINGTON	INA0510_01	MAUMEE RIVER	NUTRIENTS	5A
GREAT LAKES		WASHINGTON	INA0522_01	MAUMEE RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES		WASHINGTON	INA0522_01	HAMM INTERCEPTOR DITCH	IMPAIRED BIOTIC COMMUNITIES	5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	41000050202	WASHINGTON	INA0522_T1002	HAMM INTERCEPTOR DITCH	NUTRIENTS	5A
GREAT LAKES	41000050203	CRAWFORD	INA0523_01	HAMM INTERCEPTOR DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050203	CRAWFORD	INA0523_01	HAMM INTERCEPTOR DITCH	NUTRIENTS	5A
GREAT LAKES	41000050203	PIKE	INA0523_T1001	SOWERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050203	CRAWFORD	INA0523_T1001	SOWERS DITCH	NUTRIENTS	5A
GREAT LAKES	41000050203	PIKE	INA0523_T1002	JACKSON NUMBER TWO DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1002	JACKSON NUMBER TWO DITCH	NUTRIENTS	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1003	JACKSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1003	JACKSON DITCH	NUTRIENTS	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1004	HAMM DITCH	E. COLI	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1005	KNAPP DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000050203	DEARBORN	INA0523_T1005	KNAPP DITCH	NUTRIENTS	5A
GREAT LAKES	41000071203	ALLEN	INA07C3_T1006	GROMEAUX DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000071204	ALLEN	INA07C4_01	FLATROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000071204	ALLEN	INA07C4_03	FLATROCK CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	41000071204	ALLEN	INA07C4 03	FLATROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000071204	ALLEN	INA07C4_T1003	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	41000071204	BROWN	INA07C4 T1004	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201010403	OWEN	INB0143 01	BEAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201010501		INB0151 02	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201010502	HENDRICKS	INB0152_03	WABASH RIVER	E. COLI	5A
UPPER WABASH RIVER	51201010502		INB0152 03	WABASH RIVER	NUTRIENTS	5A
UPPER WABASH RIVER	51201010502		INB0152 03	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010502		INB0152_T1004	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201010502	PUTNAM	INB0152_T1004	WABASH RIVER - UNNAMED TRIBUTARY	NUTRIENTS	5A
UPPER WABASH RIVER	51201010502		INB0152_T1005	SWITZER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201010502		INB0152 T1005	SWITZER DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201010502		INB0152 T1006	BREWSTER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201010502	CLAY	INB0152_T1006	BREWSTER DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201010601		INB0161 02	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010602		INB0162 01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010602		INB0162_T1008	THREEMILE CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010603	RUSH	INB0163 01	SIXMILE CREEK	E. COLI	5A
UPPER WABASH RIVER	51201010604	HANCOCK	INB0164 01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010604		INB0164 T1006	MEYER LAKE OUTLET	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010701	SHELBY	INB0171 01	ROCK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201010701	HANCOCK	INB0171 01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201010704		INB0174 01	ROCK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201010704		INB0174_01	ROCK CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010704		INB0174 02	ROCK CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010704		INB0174 T1006	WHITELOCK DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010704		INB0174 T1007	REDDING DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER		HUNTINGTON	INB0174_T1008	ROCK CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER		HUNTINGTON	INB0174 T1009	ELKENBERRY DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010801		INB0181_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201010902		INB0192 01	EIGHTMILE CREEK	E. COLI	5A

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UPPER WABASH RIVER	51201010902	WELLS	INB0192_01	EIGHTMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201010904	HUNTINGTON	INB0194_01	EIGHTMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	E. COLI	5A
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1001	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1002	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201011005	ALLEN	INB01A5_03	ABOITE CREEK	E. COLI	5A
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	E. COLI	5A
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	E. COLI	5A
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1005	ABOITE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_01	LITTLE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3 01	LITTLE RIVER	NUTRIENTS	5A
UPPER WABASH RIVER		HUNTINGTON	INB01B3_T1001		E. COLI	5A
UPPER WABASH RIVER		HUNTINGTON	INB01B3_T1001		IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER		HUNTINGTON	INB01C1 01	WEST BRANCH CLEAR CREEK	E. COLI	5A
UPPER WABASH RIVER		HUNTINGTON	INB01C1 01		NUTRIENTS	5A
UPPER WABASH RIVER	51201011302		INB01D2_02		E. COLI	5A
UPPER WABASH RIVER		HUNTINGTON	INB01D2_T1008		E. COLI	5A
UPPER WABASH RIVER		HUNTINGTON	INB01D3_01		IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER		HUNTINGTON	INB01D3_01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER		HUNTINGTON	INB01D3 02		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER		HUNTINGTON	INB01D3_03		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011305		INB01D5 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011401		INB01E1 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011403		INB01E3 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011405		INB01E5 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011406		INB01E6 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011407		INB01E7 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011502		INB01F2 01		IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011504		INB01F4 01		E. COLI	5A
UPPER WABASH RIVER	51201011504		INB01F4 01		IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011505		INB01F5 02		E. COLI	5A
UPPER WABASH RIVER	51201011506		INB01F6 01		E. COLI	5A
UPPER WABASH RIVER	51201011506		INB01F6 T1001		E. COLI	5A
UPPER WABASH RIVER	51201011506		INB01F6 T1002		E. COLI	5A
UPPER WABASH RIVER	51201011506		INB01F6 T1003		E. COLI	5A
UPPER WABASH RIVER	51201011507		INB01F7 01		E. COLI	5A
UPPER WABASH RIVER	51201011507		INB01F7 01		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011507		INB01F7 02		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011507		INB01F7 T1005		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011601		INB01G1_01		IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201011602		INB01G2_02		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011602		INB01G2_03		PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011603		INB01G3 01		PCBS (FISH TISSUE)	5B

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UPPER WABASH RIVER	51201011603	CASS	INB01G3_02	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201011603	CASS	INB01G3_03	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120101090010	HUNTINGTON	INB01P1008_00	HUNTINGTON LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020102	JAY	INB0212_02	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	CHLORIDE	5A
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	NUTRIENTS	5A
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020108	JAY	INB0218_02	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020201	JAY	INB0221_04	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020202	JAY	INB0222_03	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020306	WELLS	INB0236 01	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241 03	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER		HUNTINGTON	INB0241_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER		HUNTINGTON	INB0243_02	MAJENCIA CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER		HUNTINGTON	INB0243 02	MAJENCIA CREEK	NUTRIENTS	5A
UPPER WABASH RIVER		HUNTINGTON	INB0245 04	SALAMONIE RIVER	E. COLI	5A
UPPER WABASH RIVER		HUNTINGTON	INB0245 04	SALAMONIE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201020406	+	INB0246_01	SALAMONIE RIVER (BELOW DAM)	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120102040080		INB02P1007_00	SALAMONIE RESERVOIR	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120102040080		INB02P1009 00	HOMINY RIDGE LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030101		INB0311_02	LITTLE MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030101	+	INB0311 02	LITTLE MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030101	+	INB0311 T1002	SHELLEY DITCH	E. COLI	5A
UPPER WABASH RIVER	51201030101		INB0311 T1002	SHELLEY DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030101		INB0311_T1003	GETTINGER DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030102		INB0312 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030102	+	INB0312 T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201030102		INB0312 T1004	MITCHELL DITCH	E. COLI	5A
UPPER WABASH RIVER	51201030102	+	INB0312_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201030102	+	INB0312 T1006	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201030102		INB0312_T1007	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201030103	+	INB0313 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030103	+	INB0313_51	HARSHMAN CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030103	+	INB0313_T1005	HARSHMAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030103		INB0313_T1005	LOWS BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201030103		INB0313_11000	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030104		INB0314_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030105		INB0315_01	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201030103		INB0313_11003	MISSISSINEWA RIVER	E. COLI	5A

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UPPER WABASH RIVER	51201030203 RANDOLPH	INB0323 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030203 RANDOLPH	INB0323_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030204 RANDOLPH	INB0324_T1002	ELKHORN CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030204 RANDOLPH	INB0324_T1002	ELKHORN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030206 RANDOLPH	INB0326 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030301 BLACKFORD	INB0331_T1001	LITTLE LICK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030302 BLACKFORD	INB0332_01	BIG LICK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030302 BLACKFORD	INB0332_02	BIG LICK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030302 BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201030402 DELAWARE	INB0342_01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030402 DELAWARE	INB0342_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030404 DELAWARE	INB0344 01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030404 DELAWARE	INB0344_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030404 DELAWARE	INB0344 02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030501 DELAWARE	INB0351_01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030501 DELAWARE	INB0351_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030501 DELAWARE	INB0351_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030502 GRANT	INB0352_01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030502 GRANT	INB0352 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030508 GRANT	INB0358 01	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030508 GRANT	INB0358 02	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030510 GRANT	INB035A_02	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030510 GRANT	INB035A_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030510 GRANT	INB035A_03	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030510 GRANT	INB035A_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030511 GRANT	INB035B 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030511 GRANT	INB035B_01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030511 GRANT	INB035B T1003	BOOTS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030511 GRANT	INB035B T1004	MASSEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030601 GRANT	INB0361_01	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030601 GRANT	INB0361 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030601 GRANT	INB0361_02	MISSISSINEWA RIVER	E. COLI	5A
UPPER WABASH RIVER	51201030601 GRANT	INB0361 02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201030602 GRANT	INB0362 01	METOCINAH CREEK	E. COLI	5A
UPPER WABASH RIVER	51201030606 MIAMI	INB0366_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201030606 MIAMI	INB0366 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120103060090 WABASH	INB03P1022 00	MISSISSINEWA RESERVOIR	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040101 NOBLE	INB0411 03	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040101 NOBLE	INB0411_T1003	HOSLER DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040101 NOBLE	INB0411_T1003	HOSLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040101 WHITLEY	INB0411_T1004	GROWCOCK BRANCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040101 WHITLEY	INB0411_T1004	GROWCOCK BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040101 NOBLE	INB0411_T1005	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040101 WHITLEY	INB0411 T1006	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040102 WHITLEY	INB0412_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040102 WHITLEY	INB0412_T1006	MALONEY DITCH	DISSOLVED OXYGEN	5A

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UPPER WABASH RIVER	51201040102 WHITLEY	INB0412_T1006	MALONEY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040102 WHITLEY	INB0412_T1006	MALONEY DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201040102 WHITLEY	INB0412_T1008	EMERICK DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040103 WHITLEY	INB0413_T1008	THORN CREEK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040103 WHITLEY	INB0413 T1008	THORN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040103 WHITLEY	INB0413_T1009	COLE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040104 WHITLEY	INB0414_04	BLUE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040104 WHITLEY	INB0414 04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040104 WHITLEY	INB0414 05	BLUE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040104 WHITLEY	INB0414_T1003	BLUE BABE BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040104 WHITLEY	INB0414 T1004	PHILLIPS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421_01	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421_T1001	BENWARD DITCH	AMMONIA	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421 T1001	BENWARD DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421_T1001	BENWARD DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421_T1001	BENWARD DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201040201 ALLEN	INB0421_T1002	SHOAFF DAWSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422 02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1002	JOHNSON DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1002	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1003	JOHNSON DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422 T1003	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1003	JOHNSON DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1004	JOHNSON DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1005	JOHNSON DRAIN	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1005	JOHNSON DRAIN	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040202 ALLEN	INB0422_T1005	JOHNSON DRAIN	NUTRIENTS	5A
UPPER WABASH RIVER	51201040203 WHITLEY	INB0423_01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040203 WHITLEY	INB0423_01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040203 WHITLEY	INB0423_T1010	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040203 WHITLEY	INB0423_T1012	KRIDER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040203 WHITLEY	INB0423_T1013	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040204 WHITLEY	INB0424_04	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040204 WHITLEY	INB0424_04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040204 WHITLEY	INB0424_04	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040204 WHITLEY	INB0424_T1001	SOLON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040205 WHITLEY	INB0425_01	GANGWER DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040205 WHITLEY	INB0425_01	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040205 WHITLEY	INB0425_01	GANGWER DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201040205 WHITLEY	INB0425_02	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040205 ALLEN	INB0425_T1001	REHLING DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040205 WHITLEY	INB0425_T1002	KERCH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040301 WHITLEY	INB0431_03	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040301 WHITLEY	INB0431_T1004	JONES BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040301 WHITLEY	INB0431_T1005	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A

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UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1007	SCHUMAN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1009	ELON MAYNARD DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_06	SPRING CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_06	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_07	SPRING CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_07	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1007	KALER BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1010	KING BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432 T1011	COMPTON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1012	SCHOENAUER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1013	CLEAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432 T1013	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433 04	SUGAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1011	HUFFMAN BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201040303		INB0433_T1011	HUFFMAN BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040303		INB0433 T1012	GABLE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201040303		INB0433 T1013	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040303	.	INB0433 T1014	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040303		INB0433 T1014	SUGAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040304		INB0434 04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040304		INB0434 04	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040304		INB0434 05	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040304		INB0434 06	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040304	.	INB0434 T1008	COUNTY FARM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040304		INB0434 T1009	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040304		INB0434 T1011	STONY CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040304		INB0434 T1011	STONY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040304		INB0434_T1012	EEL RIVER-UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040401		_	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040401		INB0441 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040402		INB0442 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040403		INB0443 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040403		INB0443_T1011	WHEELER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040403		INB0443 T1011	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040404		INB0444 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040407		INB0447 01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040407		INB0447_01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040407		INB0447 02	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040407		INB0447 02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040407		INB0447_02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040407		INB0447_T1001	SWANK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040407		INB0447_T1001	SWANK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040501	.	INB0447_11002	SILVER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040501		INB0451_02	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040501		INB0451_T1004	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI	5A

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UPPER WABASH RIVER	51201040501	MIAMI	INB0451_T1005	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1006	NORDMAN DITCH	E. COLI	5A
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040503	WABASH	INB0453_01	BEARGRASS CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040503	WABASH	INB0453_02	BEARGRASS CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040505	WABASH	INB0455_02	SQUIRREL CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1002	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1003	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_01	PAW PAW CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_02	PAW PAW CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_03	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040509	MIAMI	INB0459 03	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040601	MIAMI	INB0461 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040601	MIAMI	INB0461 T1005	FLOWERS CREEK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201040601	MIAMI	INB0461 T1005	FLOWERS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1005	FLOWERS CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201040603	MIAMI	INB0463 01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040603	MIAMI	INB0463 01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040603	MIAMI	INB0463 02	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040603		INB0463_T1001	WASHONIS CREEK	E. COLI	5A
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1003	EEL RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040701	CASS	INB0471_01	TWELVE MILE CREEK, EAST BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201040704	CASS	INB0474_02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040704	MIAMI	INB0474_T1008	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	E. COLI	5A
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	FREE CYANIDE	5A
UPPER WABASH RIVER	51201040705	CASS	INB0475_02	EEL RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1001	MUD BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1003	SPRING CREEK	E. COLI	5A
UPPER WABASH RIVER	5120104020020	WHITLEY	INB04P1032_00	BLUE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120104020030	WHITLEY	INB04P1033_00	LITTLE CEDAR LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120104020030		INB04P1035_00	SHRINER LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120104030040		INB04P1037_00	LARWILL LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120104050020		INB04P1040_00	NORTH LITTLE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120104050020		INB04P1050_00	SILVER LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	51201050103		INB0513_T1002	GALBREATH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201050104		INB0514_02	WABASH RIVER	PCBS (FISH TISSUE)	5B

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UPPER WABASH RIVER	51201050104 CASS	INB0514_T1007	GOOSE CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1008	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1009	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1010	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1011	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1012	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1013	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1014	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050104 CASS	INB0514_T1015	GRANTS RUN	E. COLI	5A
UPPER WABASH RIVER	51201050205 CARROLL	INB0525_01	ROCK CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050205 CARROLL	INB0525_T1004	ROCK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050206 CARROLL	INB0526_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201050303 CARROLL	INB0533_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201050303 CARROLL	INB0533_T1002	PLEASANT RUN	E. COLI	5A
UPPER WABASH RIVER	51201050303 CARROLL	INB0533_T1003	TANNERY BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201050401 HOWARD	INB0541_01	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050401 HOWARD	INB0541_01	DEER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201050401 HOWARD	INB0541_01	DEER CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201050501 HOWARD	INB0551_01	LITTLE DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050501 HOWARD	INB0551_01	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201050501 HOWARD	INB0551_01	LITTLE DEER CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201050503 CARROLL	INB0553_01	LITTLE DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050504 CARROLL	INB0554 01	PAINT CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050504 CARROLL	INB0554_T1001	PRICE PLANK DITCH	E. COLI	5A
UPPER WABASH RIVER	51201050504 CARROLL	INB0554_T1002	COHEE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201050506 CARROLL	INB0556_01	BACHELOR RUN	E. COLI	5A
UPPER WABASH RIVER	51201050506 CARROLL	INB0556_T1001	KUNS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201050506 CARROLL	INB0556_T1002	SHIRAR DITCH	E. COLI	5A
UPPER WABASH RIVER	51201050506 CARROLL	INB0556_T1003	BACHELOR RUN - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050507 CASS	INB0557 01	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050507 CARROLL	INB0557_03	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050507 CARROLL	INB0557_03	DEER CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201050507 CARROLL	INB0557_T1005	DEER CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050508 CARROLL	INB0558_01	DEER CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050508 CARROLL	INB0558_01	DEER CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201050508 CARROLL	INB0558_02	DEER CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120105050080 CARROLL	INB0558_T1008	DEER CREEK (AT CAMDEN)	E. COLI	5A
UPPER WABASH RIVER	51201050601 CARROLL	INB0561_01	SUGAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050601 TIPPECANOE	INB0561_02	SUGAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050601 CARROLL	INB0561_T1001	SUGAR CREEK, BRANCH ONE	E. COLI	5A
UPPER WABASH RIVER	51201050601 CARROLL	INB0561_T1002	HUGHES DITCH	E. COLI	5A
UPPER WABASH RIVER	51201050601 CARROLL	INB0561_T1003	LITTLE SUGAR CREEK	E. COLI	5A
UPPER WABASH RIVER	51201050601 TIPPECANOE	INB0561_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201050602 TIPPECANOE	INB0562_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201050603 TIPPECANOE	INB0563_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201050603 TIPPECANOE	INB0563_01	WABASH RIVER	PCBS (FISH TISSUE)	5B

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PER WABASH RIVER	51201050603	CARROLL	INB0563_T1001	BUCK CREEK DITCH	E. COLI	5A
PER WABASH RIVER	51201050603	CARROLL	INB0563_T1001	BUCK CREEK DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1002	BUCK CREEK	E. COLI	5A
PER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1002	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	DISSOLVED OXYGEN	5A
PER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	E. COLI	5A
PER WABASH RIVER	51201060103		INB0613 03	TIPPECANOE RIVER	NUTRIENTS	5A
PER WABASH RIVER	51201060104	KOSCIUSKO	INB0614 01	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060105	WHITLEY	INB0615_T1001	GAFF DITCH	E. COLI	5A
PER WABASH RIVER	51201060105		INB0615_T1001	GAFF DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060202		INB0622_01	DEEDS CREEK	E. COLI	5A
PER WABASH RIVER	51201060205		INB0625 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060205		INB0625 02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060301		INB0631 T1001	SLOAN DITCH	E. COLI	5A
PER WABASH RIVER	51201060302		INB0632_01	TIPPECANOE RIVER	E. COLI	5A
PER WABASH RIVER	51201060302		INB0632_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060305		INB0635_01	TIPPECANOE RIVER	E. COLI	5A
PER WABASH RIVER	51201060305		INB0635 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060305		INB0635_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060305		INB0635_T1003	EASTERDAY DITCH	E. COLI	5A
PER WABASH RIVER	51201060401		INB0641 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060402		INB0642_01	OUTLET CREEK	E. COLI	5A
PER WABASH RIVER	51201060402		INB0642_T1004	DEER CREEK	E. COLI	5A
PER WABASH RIVER	5120106040030		INB0643_T1006	OUTLET CREEK-UNNAMED TRIBUTARY	E. COLI	5A
PER WABASH RIVER	51201060405		INB0645 01	TIPPECANOE RIVER	E. COLI	5A
PER WABASH RIVER	51201060405		INB0645_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060405		INB0645_T1002	CRAUDER DITCH	E. COLI	5A
PER WABASH RIVER	51201060405		INB0645 T1002	CRAUDER DITCH	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060406 F		INB0646 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060409		INB0649 01	TIPPECANOE RIVER	E. COLI	5A
PER WABASH RIVER	51201060409		INB0649 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
PER WABASH RIVER	51201060501		INB0651_T1001	ROBBINS DITCH	E. COLI	5A
PER WABASH RIVER	51201060501		INB0651 T1001	ROBBINS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060502		INB0652 02	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060503		INB0653 T1004	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060504 F		INB0654 01	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060504		INB0654 T1001	NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PER WABASH RIVER	51201060504		INB0654_T1001A	NEFF DITCH- UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
	51201060504		-			5A
			_			5A
			_			5A
			_			5A 5A
			_			5A 5A
			_			5A 5A
PER WABASH RIVER	51201060504 51201060504 5120106050505 51201060505 51201060505 51201060505 51201060505 512010605005 512010605005 512010605005 512010605005 5120106050000000000000000000000000000000	FULTON FULTON FULTON FULTON	INB0654_T1002 INB0654_T1003 INB0655_01 INB0655_02 INB0655_T1001 INB0655_T1002	BAKER DITCH WALTERS DITCH GRUBE DITCH WILSON DITCH STEINKE DITCH ARM NO 2	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES E. COLI E. COLI E. COLI E. COLI	

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UPPER WABASH RIVER	51201060505 FULTON	INB0655_T1004	KERSEY DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060506 FULTON	INB0656_01	COLLINS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060507 FULTON	INB0657_02	MUD CREEK - CESSNA DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060507 FULTON	INB0657_T1013	TILDEN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060509 FULTON	INB0659_01	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060509 FULTON	INB0659_02	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060509 FULTON	INB0659_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060509 FULTON	INB0659_T1001	MCMAHAN DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060509 FULTON	INB0659_T1002	BLAIR DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060601 FULTON	INB0661_01	WILSON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060601 FULTON	INB0661_T1004	COLLINS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_01	HOUSE DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_01	HOUSE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_01	HOUSE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_T1001	MCGAFFEY BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_T1002	CHAPMAN ARM	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060602 STARKE	INB0662_T1004	JAMES DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060603 FULTON	INB0663_01	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060603 FULTON	INB0663_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060603 PULASKI	INB0663_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060604 PULASKI	INB0664_01	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060604 PULASKI	INB0664_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060604 PULASKI	INB0664_T1001	SCHEUER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060604 STARKE	INB0664_T1002	BARTEE DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201060604 STARKE	INB0664_T1002	BARTEE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060604 STARKE	INB0664_T1002	BARTEE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060604 STARKE	INB0664_T1003	TAYLOR DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060606 PULASKI	INB0666_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060607 PULASKI	INB0667_01	MARSH DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060608 PULASKI	INB0668_01	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060608 PULASKI	INB0668_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060608 PULASKI	INB0668_02	TIPPECANOE RIVER	E. COLI	5A
UPPER WABASH RIVER	51201060608 PULASKI	INB0668_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060702 FULTON	INB0672_01	MILL CREEK	E. COLI	5A
UPPER WABASH RIVER	51201060702 FULTON	INB0672_T1007	OLMSTEAD DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060702 FULTON	INB0672_T1009	CALLAHAN DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060704 PULASKI	INB0675_01	MILL CREEK	E. COLI	5A
UPPER WABASH RIVER	51201060705 PULASKI	INB0675_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201060705 PULASKI	INB0675_T1006	GRAFFIS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060705 PULASKI	INB0675_T1007	PRATHER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060801 FULTON	INB0681_T1002	TRAVERS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060801 FULTON	INB0681_T1002	TRAVERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060803 CASS	INB0683_01	LITTLE INDIAN CREEK	E. COLI	5A
UPPER WABASH RIVER	51201060803 CASS	INB0683_01	LITTLE INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060901 PULASKI	INB0691_01	AGNEW DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060901 PULASKI	INB0691_T1003	MOSS DITCH	E. COLI	5A

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UPPER WABASH RIVER	51201060901 PULASKI	INB0691_T1004	SMITH DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060902 PULASKI	INB0692_01	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060902 PULASKI	INB0692_T1004	HOFFMAN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060903 PULASKI	INB0693_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060903 PULASKI	INB0693_02	TIPPECANOE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201060903 PULASKI	INB0693_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201060903 PULASKI	INB0693_T1001	GISE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201060904 PULASKI	INB0694_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061001 STARKE	INB06A1_01	SCHOLTZ DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 STARKE	INB06A1_T1001	WEST ARM	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1_T1002	SCHOLTZ DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1 T1003	ECKERT DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1_T1004	SELMER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1 T1006	STROMBERG-TETZLOFF DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1_T1007	MCCAULIFF DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1 T1008	STEFFEL DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061001 PULASKI	INB06A1 T1008	STEFFEL DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2 03	BIG MONON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061002 STARKE	INB06A2_T1005	SHARP DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2 T1006	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2_T1009	EMMETT DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2_T1010	DRESSLER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061002 PULASKI	INB06A2 T1011	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3 01	BIG MONON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3 T1001	THOMPSON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3_T1002	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3 T1003	HUNTER BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3_T1004	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061003 STARKE	INB06A3 T1005	THOMPSON BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3 T1006	STELTER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061003 PULASKI	INB06A3 T1007	KOEPKE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061004 PULASKI	INB06A4 01	BIG MONON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061004 PULASKI	INB06A4 T1001	LIZENRY DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 01	ANTRIM DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 T1001	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061005 JASPER	INB06A5 T1002	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5_T1003	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 T1004	ANTHONY DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 T1005	MADAUS DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 T1006	COX DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061005 PULASKI	INB06A5 T1007	DUNKER DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061006 PULASKI	INB06A6_01	MOSLEY DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061006 PULASKI	INB06A6 T1001	HANSELL DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061006 PULASKI	INB06A6 T1002	MOSLEY BRANCH	E. COLI	5A
UPPER WABASH RIVER	51201061007 PULASKI	INB06A7 01	BIG MONON DITCH	E. COLI	5A

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UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1001	TIEDE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1003	STEIN DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1004	MALCHOW DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1005	HUBBELL DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_T1001	SWINGLE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1002	WELTZIN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061201	WHITE	INB06C1 T1003	ACKERMAN-HEADLEE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061202	WHITE	INB06C2 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061202		INB06C2 T1001	HARP DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061202	PULASKI	INB06C2 T1002	HARP DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1003	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI	5A
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1004	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI	5A
UPPER WABASH RIVER	51201061207	WHITE	INB06C7_01	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061207	WHITE	INB06C7_01	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_01	TIPPECANOE RIVER	NUTRIENTS	5A
UPPER WABASH RIVER	51201061208		INB06C8 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061301	WHITE	INB06D1 02	PIKE CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061301	WHITE	INB06D1 T1009	HOUSTON DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_T1010	PIKE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_T1011	SUITS DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061304	WHITE	INB06D4 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201061305	WHITE	INB06D5 01	BIG CREEK	E. COLI	5A
UPPER WABASH RIVER	51201061305		INB06D6 01	SPRING CREEK	E. COLI	5A
UPPER WABASH RIVER	51201061306		INB06D6 T1001	EMERGE DITCH	E. COLI	5A
UPPER WABASH RIVER	51201061306		INB06D6 T1001A	EMERGE DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201061307	ł	INB06D7 T1001	MYERS DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201061307		INB06D7_T1001	MYERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201061309		INB06D9_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106010010		INB06P1001 00	CROOKED LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120106010080		INB06P1002 00	TIPPECANOE LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120106010080		INB06P1002 00	TIPPECANOE LAKE	PCBS (FISH TISSUE)	5B

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UPPER WABASH RIVER	5120106020040	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106020040	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106020060	KOSCIUSKO	INB06P1007_00	WINONA LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106020080	KOSCIUSKO	INB06P1008_00	CENTER LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106050020	FULTON	INB06P1016_00	LAKE MANITOU	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106060010	MARSHALL	INB06P1019 00	MAXINKUCKEE, LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106060010	MARSHALL	INB06P1019_00	MAXINKUCKEE, LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106120110	WHITE	INB06P1033_00	LAKE SHAFER	E. COLI	5A
UPPER WABASH RIVER	5120106010070		INB06P1035 00	LITTLE BARBEE LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106010040	KOSCIUSKO	INB06P1046 00	THE BACKWATERS	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010030	NOBLE	INB06P1048_00	BAUGHER LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010010		INB06P1049_00	BIG LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010070		INB06P1050 00	BIG BARBEE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010020		INB06P1053 00	GOOSE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010080		INB06P1056 00	JAMES LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120106010010		INB06P1059 00	LITTLE CROOKED LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010020		INB06P1060_00	LOON LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106010080		INB06P1063_00	OSWEGO LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120106010070		INB06P1067 00	SECHRIST LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	5120106010050		INB06P1069 00	TROY CEDAR LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106020030		INB06P1071 00	LITTLE CHAPMAN LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106020040		INB06P1072 00	LITTLE PIKE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106030030		INB06P1073 00	CALDWELL LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106030040		INB06P1077 00	PALESTINE LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106030040		INB06P1077 00	PALESTINE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106040050		INB06P1078_00	BEAVER DAM LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106050050		INB06P1086 00	SOUTH MUD LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106060080		INB06P1090 00	BRUCE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	5120106140020		INB06P1092 00	FREEMAN, LAKE	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	5120106010010		INB06P1100 00	CRANE LAKE	PHOSPHORUS	5A
UPPER WABASH RIVER	51201070103		INB0713 01	TURKEY CREEK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070103		INB0713 01	TURKEY CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201070103		INB0713 T1001	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070103		INB0713 T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070103		INB0713 T1003	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070104		INB0714 T1005	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070104		INB0714 T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070106		INB0716_T1002	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070106		INB0716_T1003	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070106		INB0716 T1004	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070107		INB0717 01	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070107		INB0717 T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070107		INB0717_T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070107		INB0717_T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070108		INB0718 02	KOKOMO CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070108		INB0718_T1006	KOKOMO CREEK - UNNAMED TRIBUTARY	E. COLI	5A

UPPER WABASH RIVER	51201070109 F 51201070202 C 51201070204 C 51201070205 T 51201070205 T 51201070103 T	CARROLL CARROLL	INB0719_01 INB0722_T1013 INB0724_T1001	WILDCAT CREEK MIDDLE FORK BRANCH - SCOFIELD DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070204 C 51201070205 T 51201070205 T	CARROLL		MIDDLE FORK BRANCH - SCOFIELD DITCH	DISCOULED OVIVOEN	
UPPER WABASH RIVER UPPER WABASH RIVER UPPER WABASH RIVER UPPER WABASH RIVER	51201070205 T 51201070205 T		IND0724 T1001		DISSOLVED OXYGEN	5A
UPPER WABASH RIVER UPPER WABASH RIVER UPPER WABASH RIVER	51201070205 T	TIPPECANOE	11100724_11001	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER UPPER WABASH RIVER			INB0725_02	WILDCAT CREEK, MIDDLE FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070103 T	TIPPECANOE	INB0725_02A	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
	312310,01331.	TIPTON	INB0731_01	TURKEY CREEK	AMMONIA	5A
LIDDER WARREN	51201070103 T	TIPTON	INB0731_01	TURKEY CREEK	CHLORIDE	5A
OLLEW MANAZII VIAEV	51201070103 T	TIPTON	INB0731_01	TURKEY CREEK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01	KILMORE CREEK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01	KILMORE CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201070302 T	TIPTON	INB0732_T1001	SHANTY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201070304 (INB0734 03	WILDCAT CREEK, SOUTH FORK	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070304 (INB0734 03	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070304 (INB0734 04	TALBERT DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070307		INB0737_T1004	LICK RUN	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070307 (INB0737 T1004	LICK RUN	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201070308 (INB0738 01	WILDCAT CREEK, SOUTH FORK	E. COLI	5A
UPPER WABASH RIVER	51201070308 (INB0738 01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070308 (INB0738 02	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070308 (INB0738_03	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070310 T		INB073A_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070311 T		INB073B 01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070311 T		INB073B 02	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070401 H		INB0741 03	WILDCAT CREEK, LITTLE, EAST FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070401 H		INB0741_04	WILDCAT CREEK, LITTLE, WEST FORK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070401 T		INB0741_T1006	KELLY DITCH	DISSOLVED OXYGEN	5A
UPPER WABASH RIVER	51201070401 T		INB0741_T1006	KELLY DITCH	NUTRIENTS	5A
UPPER WABASH RIVER	51201070401 T		INB0741_T1006	KELLY DITCH	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070402 H		INB0742_04	LITTLE WILDCAT CREEK	NUTRIENTS	5A
UPPER WABASH RIVER	51201070403 H		INB0743 04	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070405 H		INB0745 04	WILDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201070405 H		INB0745 04	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070405 H		INB0745_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER WABASH RIVER	51201070406 H		INB0746 03	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070406 (INB0746 03A	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070406 (INB0746 03B	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070406		INB0746 03C	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER WABASH RIVER	51201070407		INB0747_01	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070407		INB0747 T1005	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070408 (INB0748_01	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070408 C		INB0748_01	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070409 T		INB0749_01	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070409 T		INB0749_02	WILDCAT CREEK	PCBS (FISH TISSUE)	5B
UPPER WABASH RIVER	51201070409 F		INB0749_03	KOKOMO RESERVOIR 2	ALGAE	5A
UPPER WABASH RIVER	5120107010090 F		INB07P1003_00	KOKOMO RESERVOIR 2	E. COLI	5A
UPPER WABASH RIVER	5120107010090 F		INB07P1003_00	KOKOMO RESERVOIR 2	TASTE AND ODOR	5A 5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
LOWER WABASH RIVER	51201080104	ΓΙΡΡΕCANOE	INB0814_01	ELLIOT DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080104	ΓΙΡΡΕCANOE	INB0814_01	ELLIOT DITCH	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_01	WEA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_01	WEA CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_02	WEA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_02	WEA CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080106	ΓΙΡΡΕCANOE	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080202	ΓΙΡΡΕCANOE	INB0822_01	BURNETTE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080202	ΓΙΡΡΕCANOE	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	E. COLI	5A
LOWER WABASH RIVER	51201080202		INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080203	ΓΙΡΡΕCANOE	INB0823_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304	WARREN	INB0834_02	MUD PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304	WARREN	INB0834_03	MUD PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304	WARREN	INB0834_04	MUD PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \		INB0834_T1006	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \		INB0834_T1007	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \		INB0834_T1008	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \	WARREN	INB0834_T1009	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \		INB0834_T1010	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \	WARREN	INB0834_T1011	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \	WARREN	INB0834_T1012	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080304 \		INB0834_T1013	SPRING BRANCH	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080401		INB0841_02	BIG PINE CREEK (HEADWATER)	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201080401		INB0841_02	BIG PINE CREEK (HEADWATER)	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080401		INB0841_02	BIG PINE CREEK (HEADWATER)	NUTRIENTS	5A
LOWER WABASH RIVER	51201080401		INB0841_T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201080401		INB0841_T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201080401		INB0841_T1005	VANATTA-O'CONNER DITCH	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201080401		INB0841_T1005	VANATTA-O'CONNER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080401		INB0841_T1005	VANATTA-O'CONNER DITCH	NUTRIENTS	5A
LOWER WABASH RIVER	51201080401		INB0841_T1006	ROUDEBUSH DITCH	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201080401		INB0841_T1006	ROUDEBUSH DITCH	NUTRIENTS	5A
LOWER WABASH RIVER	51201080402		INB0842_02	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080402		INB0842_T1003	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080403		INB0843_01	LITTLE PINE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080403		INB0843_02	LITTLE PINE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080403		INB0843_T1001	LITTLE PINE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080404		INB0844_T1004	OWENS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080405		INB0845_T1003	BRUMM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080406		INB0846_T1002	DARBY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080407		INB0847_T1005	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201080409		INB0849_01	BIG PINE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080409		INB0849_T1007	BIG PINE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080410		INB084A_01	BIG PINE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080410	WARREN	INB084A_01	BIG PINE CREEK	PCBS (FISH TISSUE)	5B

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
LOWER WABASH RIVER	51201080410	WARREN	INB084A 02	BIG PINE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080410		INB084A 02	BIG PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080410		 INB084A_03	BIG PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080410		-	BIG PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080410		INB084A 05	BIG PINE CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080502		 INB0852_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080503		INB0853_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080504		 INB0854_01	FLINT CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201080504	TIPPECANOE	INB0854 01	FLINT CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080601	TIPPECANOE	INB0861_01	BIG SHAWNEE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_02	BIG SHAWNEE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_T1001	SLUSH RUN	E. COLI	5A
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_01	BIG SHAWNEE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1001	KELL DITCH	E. COLI	5A
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1002	LITTLE SHAWNEE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1003	BODLEY BRANCH	E. COLI	5A
LOWER WABASH RIVER	51201080603	WARREN	INB0863_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080604	WARREN	INB0864_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080606	WARREN	INB0866_02	OPOSSUM RUN	E. COLI	5A
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1001	BEAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080608	FOUNTAIN	INB0868_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	E. COLI	5A
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	NUTRIENTS	5A
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_01	COAL CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_01	DRY RUN	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_02	DRY RUN	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_03	COAL CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1001	DRY RUN - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_T1002	DRY RUN - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_T1003	DRY RUN - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708		_	DRY RUN - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_T1005	DRY RUN - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080708		INB0878_T1006	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080803		INB0883_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201080902		INB0892_01	PRAIRIE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080903		INB0893_02	COAL CREEK	E. COLI	5A
LOWER WABASH RIVER	51201080903		INB0893_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1003	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1004	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1005	COAL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3_03	LITTLE VERMILLION RIVER	E. COLI	5A
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3_03	LITTLE VERMILLION RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4_01	LITTLE VERMILLION RIVER	E. COLI	5A
LOWER WABASH RIVER	51201081201	BOONE	INB08C1_01	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081204	MONTGOMERY	INB08C4_01	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_01	RAMP CREEK, NORTH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_T1008	RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081206	PUTNAM	INB08C6_03	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_02	RACCOON CREEK, SOUTH FORK	E. COLI	5A
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_02	RACCOON CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_T1005	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_T1006	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_02	LITTLE RACCOON CREEK	рН	5A
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1011	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН	5A
LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1012	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	рН	5A
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_01	LITTLE RACCOON CREEK	E. COLI	5A
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_01	BIG RACCOON CREEK	E. COLI	5A
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_02	BIG RACCOON CREEK	E. COLI	5A
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	E. COLI	5A
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_01	BIG RACCOON CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1001	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1002	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1003	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1004	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1005	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1006	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1007	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504		INB08F4_T1008	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081504		INB08F4_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081601		INB08G1_T1006	JIM BRANCH	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201081601	PARKE	INB08G1_T1006	JIM BRANCH	E. COLI	5A
LOWER WABASH RIVER	51201081602		INB08G2_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081603		INB08G3_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5_03	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201081606		INB08G6_02	NORTON CREEK	E. COLI	5A
LOWER WABASH RIVER	51201081606		INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201081606		INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201081606		INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201081607		INB08G7_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	5120108160110		INB08P1067_00	CECIL M. HARDEN RESERVOIR	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100101		INB1011_02	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_05	MALLOT DITCH	IMPAIRED BIOTIC COMMUNITIES	5A

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LOWER WABASH RIVER	51201100102	CLINTON	INB1012_T1005	STOWERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100102	CLINTON	INB1012_T1007	SCOTT WINCOOP DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100103	BOONE	INB1013_T1004	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100103	BOONE	INB1013_T1007	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100104	BOONE	INB1014_03	BROWNS WONDER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100104	BOONE	INB1014_T1003	HOSKINS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100104	BOONE	INB1014_T1004	ROSS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100105	BOONE	INB1015_03	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100105	BOONE	INB1015_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100105	CLINTON	INB1015_T1005	DAVIS DITCH	E. COLI	5A
LOWER WABASH RIVER	51201100105	CLINTON	INB1015_T1005	DAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100105	BOONE	INB1015_T1006	BARNES DITCH	E. COLI	5A
LOWER WABASH RIVER	51201100105	BOONE	INB1015_T1006	BARNES DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100106	CLINTON	INB1016_03	REAGAN RUN	E. COLI	5A
LOWER WABASH RIVER	51201100107	BOONE	INB1017_T1004	SPRING CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201100201	CLINTON	INB1021_01	LITTLE POTATO CREEK	рН	5A
LOWER WABASH RIVER	51201100204	MONTGOMERY	INB1024_01	LYE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100302	MONTGOMERY	INB1032_01	LITTLE SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01	SUGAR CREEK, WALNUT FORK	E. COLI	5A
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01	SUGAR CREEK, WALNUT FORK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01A	SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1002	SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100404	BOONE	INB1044_01	GOLDSBERRY CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_01	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100405	MONTGOMERY	INB1045_01	SUGAR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201100406	MONTGOMERY	INB1046_01	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_01	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_01	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100407	MONTGOMERY	INB1047_T1004	SUGAR CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100501	FOUNTAIN	INB1051_T1011	SUGAR MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201100502	FOUNTAIN	INB1052_01	SUGAR MILL CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100503	FOUNTAIN	INB1053_01	SUGAR MILL CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1002	GREEN CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100503	PARKE	INB1053_T1002	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201100604	MONTGOMERY	INB1064_01	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	+	MONTGOMERY	INB1064_02	SUGAR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER		MONTGOMERY	INB1064_02	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER		MONTGOMERY	INB1064_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER		MONTGOMERY	INB1066_05	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100607		INB1067 01	SUGAR CREEK	E. COLI	5A

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LOWER WABASH RIVER	51201100607	PARKE	INB1067_01	SUGAR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201100607	PARKE	INB1067_01	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100607	PARKE	INB1067_02	SUGAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201100607	PARKE	INB1067 02	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201100609	PARKE	INB1069 01	SUGAR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201100609		INB1069_01	SUGAR CREEK	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201110302		INB1132 01	BROUILLETS CREEK	E. COLI	5A
LOWER WABASH RIVER	51201110406		INB1146 03	OTTER CREEK	На	5A
LOWER WABASH RIVER	51201110503		INB1153 01	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201110504		INB1154_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201110604		INB1164 01	WABASH RIVER	NUTRIENTS	5A
LOWER WABASH RIVER	51201110604		INB1164 01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201110604		INB1164_02	WABASH RIVER	NUTRIENTS	5A
LOWER WABASH RIVER	51201110604		INB1164 02	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201110605		INB1165_03	WABASH RIVER	NUTRIENTS	5A
LOWER WABASH RIVER	51201110605		INB1165_03	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201110704		INB1103_03	HONEY CREEK	E. COLI	5A
LOWER WABASH RIVER	51201110704		INB1174_02	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201110304		INB1194_01	WABASH RIVER	· · · · · · · · · · · · · · · · · · ·	5B
LOWER WABASH RIVER	51201111105		INB11B5_01	WABASH RIVER	PCBS (FISH TISSUE) PCBS (FISH TISSUE)	5B
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LOWER WABASH RIVER	51201111201		INB11C1_02	TURMAN CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111201		INB11C1_02	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111201		INB11C1_T1001	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111201		INB11C1_T1002	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111201		INB11C1_T1003	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111203		INB11C3_01	TURMAN CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111203		INB11C3_01	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111303		INB11D3_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111501		INB11F1_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111502		INB11F2_02	BUSSERON, WEST FORK	E. COLI	5A
LOWER WABASH RIVER	51201111503		INB11F3_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111503		INB11F3_T1003	POSSOM HOLLOW	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111504		INB11F4_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1001	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1001	MUD CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1003	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1003	MUD CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201111504		INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	TOTAL MERCURY (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1002	KETTLE CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1003	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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LOWER WABASH RIVER	51201111505 S	ULLIVAN	INB11F5_T1003	SULPHUR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111505 S	ULLIVAN	INB11F5_T1003	SULPHUR CREEK	рН	5A
LOWER WABASH RIVER	51201111505 S	ULLIVAN	INB11F5_T1005	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111505 S	ULLIVAN	INB11F5_T1005	SULPHUR CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111505 S	ULLIVAN	INB11F5_T1005	SULPHUR CREEK	рН	5A
LOWER WABASH RIVER	51201111506 S	ULLIVAN	INB11F6_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111506 S	ULLIVAN	INB11F6_02	KETTLE CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201111506 S	ULLIVAN	INB11F6_T1001	KETTLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111506 S	ULLIVAN	INB11F6_T1001	KETTLE CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111507 S	ULLIVAN	INB11F7_01	BUTTERMILK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111508 S	ULLIVAN	INB11F8_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9_T1001	ROBBINS BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9_T1001	ROBBINS BRANCH	NUTRIENTS	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9_T1003	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9_T1003	BUCK CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201111509 S		INB11F9 T1004	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111509 S	ULLIVAN	INB11F9 T1004	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201111512 S	ULLIVAN	INB11FC 01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111602 5		INB11G2 05	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111502 S		INB11G3_05	BUSSERON CREEK, WEST FORK	E. COLI	5A
LOWER WABASH RIVER	51201111502 S		INB11G3_06	BUSSERON CREEK, WEST FORK	E. COLI	5A
LOWER WABASH RIVER	51201111603 S		INB11G3 07	WABASH RIVER	NUTRIENTS	5A
LOWER WABASH RIVER	51201111603 S		INB11G3 07	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111701 k		INB11H1_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111703 k		INB11H3_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111801 k		INB11J1_01	MARIA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111801 5		INB11J1_01	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111801 k		INB11J1_01A	MARIA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111801 5		INB11J1 T1001	MARIA CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201111801 5		INB11J1 T1001	MARIA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111801 5		INB11J1 T1001	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111801 S		INB11J1_T1002	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111801 S		INB11J1 T1003	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111801 k		INB11J1_T1004	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111801 k		INB11J1 T1005	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201111802 k		INB11J2_01	MARIA CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111901 k		INB11K1_03	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201111902 k		INB11K2_01	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111902 K		INB11K2_T1001	SNAPP CREEK	DISSOLVED OXYGEN	5A
LOWER WABASH RIVER	51201111902 K		INB11K2_T1001	SNAPP CREEK	E. COLI	5A
LOWER WABASH RIVER	51201111902 K		INB11K2_T1001	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111902 K		INB11K2_T1001	KELSO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111902 K		INB11K2_11002	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201111903 K		INB11K3_01	WABASH RIVER	NUTRIENTS	5A
LOWER WABASH RIVER	51201111903 k		INB11K3_01	WABASH RIVER	PCBS (FISH TISSUE)	5B

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LOWER WABASH RIVER	5120111150020 SULLIVAN	INB11P1028_00	TURTLE CREEK RESERVOIR	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130201 KNOX	INB1321_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130202 KNOX	INB1322_03	SWAN POND DITCH	E. COLI	5A
LOWER WABASH RIVER	51201130202 KNOX	INB1322_03	SWAN POND DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130204 KNOX	INB1324_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130206 KNOX	INB1326_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130301 GIBSON	INB1331_01	BROWN DITCH	E. COLI	5A
LOWER WABASH RIVER	51201130301 GIBSON	INB1331_01	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130301 GIBSON	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201130301 GIBSON	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130304 GIBSON	INB1334_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130305 GIBSON	INB1335_03	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_01	HIGGINBOTHAM DITCH	E. COLI	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_01	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1001	SKELTON BRANCH	E. COLI	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1001	SKELTON BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1002	HIGGINBOTHAM DITCH	E. COLI	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1002	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1003	JOHNSON DRAIN	E. COLI	5A
LOWER WABASH RIVER	51201130501 GIBSON	INB1351_T1003	JOHNSON DRAIN	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130503 POSEY	INB1353_T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201130503 POSEY	INB1353_T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130601 GIBSON	INB1361_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130602 POSEY	INB1362_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130603 POSEY	INB1363_02	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130703 POSEY	INB1373_T1009	CLEAR CREEK	E. COLI	5A
LOWER WABASH RIVER	51201130706 VANDERBURGH	INB1376_01	LITTLE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201130706 VANDERBURGH	INB1376_01	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130706 VANDERBURGH	INB1376_T1001	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201130706 VANDERBURGH	INB1376_T1002	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201130706 VANDERBURGH	INB1376_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
LOWER WABASH RIVER	51201130706 POSEY	INB1376_T1004	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130707 POSEY	INB1377_01	LITTLE CREEK	NUTRIENTS	5A
LOWER WABASH RIVER	51201130707 POSEY	INB1377_01	LITTLE CREEK	рН	5A
LOWER WABASH RIVER	51201130707 POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
LOWER WABASH RIVER	51201130707 POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	рН	5A
LOWER WABASH RIVER	51201130709 POSEY	INB1379_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130709 POSEY	INB1379_T1007	ALEXANDER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130709 POSEY	INB1379_T1009	LARGE DRAIN	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130709 POSEY	INB1379_T1011	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130801 POSEY	INB1381_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130803 POSEY	INB1383_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130803 POSEY	INB1383_T1005	HAWTHORNE CREEK	E. COLI	5A
LOWER WABASH RIVER	51201130804 POSEY	INB1384_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130805 POSEY	INB1385_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130901 POSEY	INB1391_01	WABASH RIVER	PCBS (FISH TISSUE)	5B

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LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130903	POSEY	INB1393_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
LOWER WABASH RIVER	51201130903	POSEY	INB1394_01	WABASH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	40400010104	LAPORTE	INC0114_T1006	DINGLER LAKE INLET	E. COLI	5A
GREAT LAKES	40400010105	LAPORTE	INC0115_01	TRAIL CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010105	LAPORTE	INC0115_01	TRAIL CREEK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B1	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B2	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LA PORTE	INC0124_T1002	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010204	LAPORTE	INC0124_T1003	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02B1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02D	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_02E	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A2	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002A1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1002C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1003	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1004	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1005	WARRICK DITCH	E. COLI	5A
GREAT LAKES	40400010205	LAPORTE	INC0125_T1007	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1008	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1008C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1009	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010205		INC0125_T1010	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010301		INC0131_T1001	SALT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010301		INC0131_T1002	SALT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010302		INC0132_T1007	BEAUTY CREEK	E. COLI	5A
GREAT LAKES	40400010302		INC0132_T1008	SALT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010302		INC0132_T1008	SALT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010303	PORTER	INC0133_T1031	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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GREAT LAKES	40400010401	LAPORTE	INC0141_01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010401	LAPORTE	INC0141_01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010401	LAPORTE	INC0141_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010401	PORTER	INC0141_T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010401	LAPORTE	INC0141_T1003	REYNOLDS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010401	LAPORTE	INC0141_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010401	LAPORTE	INC0141_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	NUTRIENTS	5A
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT LAKES	40400010303	PORTER	INC0142_T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010303	PORTER	INC0142 T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010402	PORTER	INC0142_T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010402	PORTER	INC0142 T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010402		INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010402		INC0142 T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010402		INC0142 T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT LAKES	40400010403		INC0143 04	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010403		INC0143 04	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010403		INC0143 T1002	WILLOW CREEK (UPSTREAM F CHRISMAN DITCH)	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010403		INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010403		INC0143 T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	CHLORIDE	5A
GREAT LAKES	40400010403		INC0143 T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010403		INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT LAKES	40400010403		INC0143 T1006	COFFEE CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010403	PORTER	INC0143 T1006	COFFEE CREEK	E. COLI	5A
GREAT LAKES	40400010403	PORTER	INC0143 T1006	COFFEE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010403		INC0143 T1007	COFFEE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010403		INC0143 T1007	COFFEE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010403		INC0143 T1007	COFFEE CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT LAKES	40400010403		INC0143 T1008	PETERSON DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010403		INC0143_T1008	PETERSON DITCH	E. COLI	5A
GREAT LAKES	40400010403		INC0143_T1008	PETERSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010508		INC0158 T1005	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010509		INC0159 01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010509		INC0159 02	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010509		INC0159_T1001	WILLOW CREEK	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010509		INC0159 T1001	WILLOW CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	40400010601		INC0161_01	BROWN DITCH	E. COLI	5A
GREAT LAKES	40400010601		INC0161 02	BROWN DITCH	E. COLI	5A

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GREAT LAKES	40400010601	LAPORTE	INC0161_T1001	KINTZELE DITCH	E. COLI	5A
GREAT LAKES	40400010602	PORTER	INC0162_03	DUNES CREEK	E. COLI	5A
GREAT LAKES	40400010602	PORTER	INC0162_03	DUNES CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	E. COLI	5A
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	OIL AND GREASE	5A
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163_T1002	MICHIGAN, LAKE - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40400010603	LAKE	INC0163G_G1074	MICHIGAN, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163G_G1074	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163G_G1075	MICHIGAN, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163G_G1075	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE (SHORELINE)	FREE CYANIDE	5A
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010603	LAKE	INC0163G_G1078	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	40400010602	PORTER	INC0163G_G1093	MICHIGAN, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	40400010602	PORTER	INC0163G_G1093	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4040001020020	LAKE	INC01P1002_00	MARQUETTE PARK LAGOONS (WEST)	PCBS (FISH TISSUE)	5B
GREAT LAKES	4040001020010	LAKE	INC01P1019_00	WOLF LAKE	PHOSPHORUS	5A
GREAT LAKES	4040001020020	LAKE	INC01P1083_00	MARQUETTE PARK LAGOONS (EAST)	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113 01	DEER CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113_02	DEER CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1003	TIGE CREEK (UPSTREAM OF I-64)	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1008	WINDING BRANCH (DOWNSTREAM OF CELINA LAKE)	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_T1004A	LITTLE SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_T1007A	WHEATLEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_01	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_01	MIDDLE FORK ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_02	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_02	MIDDLE FORK ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_03	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_03	MIDDLE FORK ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_01	MIDDLE FORK ANDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_03	MIDDLE FORK ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1001A	THEIS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1007	KRAUS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_01	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010401	DUBOIS	INE0141_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_T1001	MITCHELL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010402		INE0142_01	HURRICANE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_02	HURRICANE CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_02	HURRICANE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_02	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_03	HURRICANE CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_03	HURRICANE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010402 PERRY	INE0142_03	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010403 PERRY	INE0143_T1008	ROCKHOUSE BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010404 PERRY	INE0144_T1007	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010404 PERRY	INE0144_T1008	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010404 SPENCER	INE0144_T1011	SWINGING CREEK - UNNAMED TRIBUTARY (MEINARD HOLLOW)	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010404 PERRY	INE0144_T1015	LANMAN RUN	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010405 PERRY	INE0145_01	ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010405 PERRY	INE0145_01	ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_02	ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_02	ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010404 SPENCER	INE0145_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_03	ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_03	ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010405 PERRY	INE0145_04	ANDERSON RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010405 PERRY	INE0145_04	ANDERSON RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010405 PERRY	INE0145_04	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_05	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_06	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_06	ANDERSON RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_06	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_07	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_07	ANDERSON RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_07	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402010405 SPENCER	INE0145_T1001	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010501 SPENCER	INE0151_02	CROOKED CREEK	CHLORIDE	5A
OHIO RIVER TRIBUTARIES	51402010501 SPENCER	INE0151_02	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010501 SPENCER	INE0151_02	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010501 SPENCER	INE0151_03	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010501 SPENCER	INE0151_04	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_01	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_01	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_02	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_02	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_03	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_03	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_04	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_04	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_05	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_05	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_06	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_06	CROOKED CREEK	E. COLI	5A

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OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_07	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_07	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_08	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_08	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153 09	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153 09	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_10	CROOKED CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_10	CROOKED CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_T1016	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153_T1017	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153 T1021	CROOKED CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010503 SPENCER	INE0153 T1021	CROOKED CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173_08	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 08	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173_09	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173_09	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173_10	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 10	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 11	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 11	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 12	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173_12	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 13	LITTLE SANDY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010703 SPENCER	INE0173 13	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	5140201070040 PERRY	INE0174_T1003A	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	5140201070070 SPENCER	INE0177_T1001A	NEST RUN	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181_01	HONEY CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181 02	HONEY CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181 02	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181_T1001	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181 T1002	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010801 SPENCER	INE0181_T1003	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010901 DUBOIS	INE0191 01	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010901 DUBOIS	INE0191 02	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010901 DUBOIS	INE0191_03	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010901 DUBOIS	INE0191 T1002	NORTH FORK LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010905 WARRICK	INE0195 01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010905 WARRICK	INE0195 01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010905 WARRICK	INE0195_02	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010905 WARRICK	INE0195 02	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010905 WARRICK	INE0195 02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 01	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 02	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198_02	LITTLE PIGEON CREEK	E. COLI	5A

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OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198_03	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198_03	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198_03	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 04	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 04	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 04	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198_05	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 WARRICK	INE0198 05	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198_06	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 06	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 T1018	EAST FORK LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198_T1018	EAST FORK LITTLE PIGEON CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 T1022	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198_T1022	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198 T1023	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402010908 SPENCER	INE0198_T1023	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402011003 WARRICK	INE01A3 01	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011003 WARRICK	INE01A3 02	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011003 WARRICK	INE01A3 03	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011003 WARRICK	INE01A3 05	LITLLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011003 SPENCER	INE01A3_06	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011003 SPENCER	INE01A3 07	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011004 SPENCER	INE01A4 01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402011004 WARRICK	INE01A4 02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402011004 SPENCER	INE01A4_03	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402011004 SPENCER	INE01A4_T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402011004 SPENCER	INE01A4 T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402011006 SPENCER	INE01A6 01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402011006 SPENCER	INE01A6_01	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 02	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 02	LITTLE PIGEON CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 02	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 03	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6_03	LITTLE PIGEON CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 03	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6_04	LITTLE PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011006 WARRICK	INE01A6 04	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1_03	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1_04	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1_05	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1_06	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1_07	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011101 WARRICK	INE01B1 08	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011102 WARRICK	INE01B2_01	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011102 WARRICK	INE01B2_01	CYPRESS CREEK	PESTICIDES	5A

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OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2 02	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011102		INE01B2_02	CYPRESS CREEK	PESTICIDES	5A
OHIO RIVER TRIBUTARIES	51402011102		INE01B2_03	CYPRESS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402011102		INE01B2_03	CYPRESS CREEK	PESTICIDES	5A
OHIO RIVER TRIBUTARIES	5140201140110		INE01EB T1051	UNNAMED TRIB BARREN FORK	AMMONIA	5A
OHIO RIVER TRIBUTARIES	5140201140110		INE01EB T1051	UNNAMED TRIB BARREN FORK	рН	5A
OHIO RIVER TRIBUTARIES	5140201140040		INE01P1021_00	HOLLAND LAKE 1	ALGAE	5A
OHIO RIVER TRIBUTARIES	5140201140040		INE01P1021 00	HOLLAND LAKE 1	TASTE AND ODOR	5A
OHIO RIVER TRIBUTARIES	5140201140040		INE01P1054 00	HOLLAND LAKE 2	ALGAE	5A
OHIO RIVER TRIBUTARIES	5140201140040		INE01P1054 00	HOLLAND LAKE 2	TASTE AND ODOR	5A
OHIO RIVER TRIBUTARIES	51402020101		INE0211_02	HURRICANE CREEK	pН	5A
OHIO RIVER TRIBUTARIES	51402020101		INE0211 T1002	HURRICANE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020104		INE0214_01	PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214 T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402020104		INE0214 T1002	PIGEON CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216 01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_02	WABASH AND ERIE CANAL	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1002	SNAKE RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1004	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1005	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1006	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_03	PIGEON CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_04	WABASH AND ERIE CANAL	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_05	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_T1003	SMITH FORK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_T1004	SMITH FORK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222_01	BIG CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020202	GIBSON	INE0222_T1003	BIG CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222_T1004	BIG CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222_T1005	BIG CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	GIBSON	INE0223_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1004	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1007	CLEAR BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1009	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1010	SQUAW CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020301	WARRICK	INE0231_01	BLUEGRASS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A

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OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51402020305	VANDERBURGH	INE0235_T1002	LOCUST CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_02	PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402020401	VANDERBURGH	INE0241_02	CARPENTIER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	5140202040120	VANDERBURGH	INE024C_T1004	PIGEON CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_01	BAYOU CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1004	CYPRESS DALE DITCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1005	EDMOND DITCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51402020603	POSEY	INE0263_T1003	PERSIMMON POND DITCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51402020604	POSEY	INE0264_T1001	MCFADDEN DITCH - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	5140202070080	POSEY	INE02P1017_00	HOVEY LAKE	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1001	MORMAN DITCH	E. COLI	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1001	MORMAN DITCH	NUTRIENTS	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1002	SPARTANBURG CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800011004		ING01A4 T1002	SPARTANBURG CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800011004		ING01A4 T1002	SPARTANBURG CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800011004		ING01A4 T1004	HARSHMAN DITCH	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800011004		ING01A4_T1004	HARSHMAN DITCH	E. COLI	5A
GREAT MIAMI RIVER	50800011004		ING01A4_T1004	HARSHMAN DITCH	NUTRIENTS	5A
GREAT MIAMI RIVER	50800011004		ING01A4_T1005	ELSON DITCH	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800011004		ING01A4 T1005	ELSON DITCH	E. COLI	5A
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1005	ELSON DITCH	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602	UNION	ING0262_01	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602			LITTLE FOUR MILE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020602		ING0262 01	LITTLE FOUR MILE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602	WAYNE	ING0262 01A	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602	WAYNE	ING0262 01A	LITTLE FOUR MILE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020602		ING0262 01A	LITTLE FOUR MILE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602	UNION	ING0262 02	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602	UNION	ING0262 02	LITTLE FOUR MILE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020602	UNION	ING0262 02	LITTLE FOUR MILE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602		ING0262_03	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602		ING0262 03	LITTLE FOUR MILE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020602		ING0262 03	LITTLE FOUR MILE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602		ING0262 T1002	CHURCH CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602		ING0262_T1002	CHURCH CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020602		ING0262 T1002	CHURCH CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020602		ING0262 T1003	FLEISCH RUN	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020602		ING0262_T1003	FLEISCH RUN	E. COLI	5A
GREAT MIAMI RIVER	50800020602		ING0262_T1003	FLEISCH RUN	NUTRIENTS	5A

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GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	E. COLI	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030101	WAYNE	ING0311_01	MORGAN CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030101		ING0311_T1002	WEST BROOK	E. COLI	5A
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_01	MARTINDALE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_T1007	PRICE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030103	HENRY	ING0313_T1007	WHITE BRANCH	E. COLI	5A
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_01	SUMMONS CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_01	MARTINDALE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030107		ING0317_T1001	OSER CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030107		ING0317_T1002	BEARD RUN	E. COLI	5A
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_01	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030108		ING0318_02	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030108		ING0318_T1002	NETTLE CREEK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030108		ING0318_T1003	BEAR CREEK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030108		ING0318_T1004	PRONGHORN RUN	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030201		ING0321_01	MUD CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030201		ING0321_T1001	LITTLE MUD CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030202		ING0322_T1012	BLOOMINGPORT CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030203		ING0323_01	GREENS FORK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030203		ING0323_T1019	GREENS FORK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030203		ING0323_T1020	WILLIAMSBURG CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030204		ING0324_T1005	FRANKLIN CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030205		ING0325_01	WHITEWATER RIVER, WEST FORK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030205		ING0325_T1005	MIXED CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030301		ING0331_01	NOLANDS FORK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030301		ING0331_01	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303		ING0333_01	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303		ING0333_T1012	WEBSTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1013	WEB BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A

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GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1014	SINGLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1015	LONG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1016	CAIN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1017	RICH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1018	FORK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1019	NOLANDS FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1020	GEPHART DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1021	ROCK RUN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT MIAMI RIVER	50800030401	FAYETTE	ING0341_01	KILLBUCK CREEK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030404	FAYETTE	ING0344_01	KILLBUCK CREEK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030405	FAYETTE	ING0345_01	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030408	FAYETTE	ING0348_01	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_02	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_03	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_04	WHITEWATER CANAL	E. COLI	5A
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352 01	SALT CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030503	RUSH	ING0353_01	BULL FORK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030503	FRANKLIN	ING0353 02	BULL FORK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030503	FRANKLIN	ING0353 T1006	LONG BRANCH	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362 01	WHITEWATER CANAL	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030603		ING0363 T1008	JIM RUN	E. COLI	5A
GREAT MIAMI RIVER	50800030604		ING0364 01	PIPE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030604		ING0364_T1003	WALNUT FORK	E. COLI	5A
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365 01	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030605		ING0365_02	WHITEWATER CANAL	E. COLI	5A
GREAT MIAMI RIVER	50800030605		ING0365 02	WHITEWATER CANAL	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377 02	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_03	WHITEWATER RIVER, EAST FORK	E. COLI	5A
GREAT MIAMI RIVER	50800030707		ING0377 03	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030707		ING0377 T1006	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030707		ING0377 T1006A	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377 T1007	SHORT CREEK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030711		ING037B 01	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030712		ING037C 02	SILVER CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030712	UNION	ING037C 03	SILVER CREEK	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030713	UNION	ING037D 02	RICHLAND CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030713		ING037D 03	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030714		ING037E_05	HANNA CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030714		ING037E 06	HANNA CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030714		ING037E T1001	DUBOIS CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030716		ING037G 01	TEMPLETON CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030716		ING037G_01	TEMPLETON CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030716		ING037G_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030716		ING037G_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030716		ING037G_T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A

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GREAT MIAMI RIVER	50800030716 FRANKLIN	ING037G_T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030717 UNION	ING037H_T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030717 UNION	ING037H_T1003	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030717 FRANKLIN	ING037H_T1006	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030717 FRANKLIN	ING037H_T1007	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS	5A
GREAT MIAMI RIVER	50800030802 FRANKLIN	ING0382_01	BLUE CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030802 FRANKLIN	ING0382_02	WOLF CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030802 FRANKLIN	ING0382_02	WOLF CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030803 FRANKLIN	ING0383_02	BIG CEDAR CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030803 FRANKLIN	ING0383_T1003	SLEEPY HOLLOW	E. COLI	5A
GREAT MIAMI RIVER	50800030803 FRANKLIN	ING0383_T1004	BIG CEDAR CREEK-UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030803 FRANKLIN	ING0383_T1005	POSSUM HOLLOW	E. COLI	5A
GREAT MIAMI RIVER	50800030804 FRANKLIN	ING0384_01	WHITEWATER RIVER	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030804 FRANKLIN	ING0384_01	WHITEWATER RIVER	E. COLI	5A
GREAT MIAMI RIVER	50800030804 FRANKLIN	ING0384_T1003	RICHLAND CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030804 FRANKLIN	ING0384_T1003	RICHLAND CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030804 FRANLKIN	ING0384_T1005	LITTLE CEDAR CREEK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030804 FRANLKIN	ING0384 T1005	LITTLE CEDAR CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030805 FRANKLIN	ING0385 01	WHITEWATER RIVER	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030806 DEARBORN	ING0386_01	WHITEWATER RIVER	E. COLI	5A
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386_02	JOHNSON FORK	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386 02	JOHNSON FORK	E. COLI	5A
GREAT MIAMI RIVER	50800030806 DEARBORN	ING0386 T1001	LOGAN CREEK	E. COLI	5A
GREAT MIAMI RIVER	50800030806 DEARBORN	ING0386_T1001	LOGAN CREEK	PCBS (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030806 DEARBORN	ING0386_T1001	LOGAN CREEK	TOTAL MERCURY (FISH TISSUE)	5B
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386_T1006	CRANES RUN	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386_T1006	CRANES RUN	E. COLI	5A
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386_T1007	JOHNSON FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT MIAMI RIVER	50800030806 FRANKLIN	ING0386_T1007	JOHNSON FORK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030806 DEARBORN	ING0386_T1008	JOHNSON FORK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030808 FRANKLIN	ING0388_01	SOURS RUN	E. COLI	5A
GREAT MIAMI RIVER	50800030808 FRANKLIN	ING0388_T1005	SOURS RUN - UNNAMED TRIBUTARY	E. COLI	5A
GREAT MIAMI RIVER	50800030808 FRANKLIN	ING0388_T1007	SATER RUN	E. COLI	5A
GREAT MIAMI RIVER	5080003070040 WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	ALGAE	5A
GREAT MIAMI RIVER	5080003070040 WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	TASTE AND ODOR	5A
GREAT MIAMI RIVER	5080003070180 FRANKLIN	ING03P1019_00	BROOKVILLE RESERVOIR	PCBS (FISH TISSUE)	5B
OHIO RIVER	5090203 DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5090203 DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5090203 OHIO	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5090203 OHIO	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5090203 OHIO	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5090203 OHIO	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5090203 SWITZERLA	ND INH1_04	OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	DIOXIN (WATER)	5A
OHIO RIVER	5090203 SWITZERLA		OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	PCBS (WATER)	5A
OHIO RIVER	5090203 SWITZERLA		OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5090203 SWITZERLA	ND INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	PCBS (WATER)	5A

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OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	PCBS (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140101	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	PCBS (WATER)	5A
OHIO RIVER	5140101	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	DIOXIN (WATER)	5A
OHIO RIVER	5090203	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	PCBS (WATER)	5A
OHIO RIVER	5140101	SWITZERLAND	INH2_03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIVER (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3_01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	PCBS (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, I	DIOXIN (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, I	PCBS (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER		JEFFERSON	INH3_03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101	JEFFERSON	INH3 05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	PCBS (WATER)	5A
OHIO RIVER		JEFFERSON	INH3 05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101		INH3 06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140101	. CLARK	INH3_06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140101	. CLARK	INH3_06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101	. CLARK	INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	DIOXIN (WATER)	5A
OHIO RIVER	5140101		INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	PCBS (WATER)	5A
OHIO RIVER	5140101		INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101	. CLARK	INH3 08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140101		INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140101		INH3_08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101		INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140101		INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	PCBS (WATER)	5A
OHIO RIVER	5140101		INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101		INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101		INH3 10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	E. COLI	5A
OHIO RIVER	5140101		INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	PCBS (WATER)	5A
OHIO RIVER	5140101		INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	TOTAL MERCURY (WATER)	5A

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OHIO RIVER	5140101 CLAF	RK INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101 CLAF	RK INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	PCBS (WATER)	5A
OHIO RIVER	5140101 CLAF	RK INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 CLAF	RK INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	DIOXIN (WATER)	5A
OHIO RIVER	5140101 CLAF	RK INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	E. COLI	5A
OHIO RIVER	5140101 CLAF	RK INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	PCBS (WATER)	5A
OHIO RIVER	5140101 CLAF	RK INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 FLO	YD INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101 FLO	YD INH3 13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	E. COLI	5A
OHIO RIVER	5140101 FLO	YD INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	PCBS (WATER)	5A
OHIO RIVER	5140101 FLO	YD INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 FLO	YD INH4 01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140101 FLO	YD INH4 01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	E. COLI	5A
OHIO RIVER	5140101 FLO	YD INH4 01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	PCBS (WATER)	5A
OHIO RIVER	5140101 FLO		OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	E. COLI	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	PCBS (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	DIOXIN (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	E. COLI	5A
OHIO RIVER	5140101 HAR	_	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	PCBS (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 HAR	_	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	E. COLI	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	PCBS (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	E. COLI	5A
OHIO RIVER	5140101 HAR	_	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140101 HAR		OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	E. COLI	5A
OHIO RIVER	5140201 HAR	_	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201 HAR	_	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201 HAR 5140201 HAR		OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	DIOXIN (WATER)	5A 5A
OHIO RIVER	5140201 HAR 5140201 HAR		OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY) OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	E. COLI	5A 5A
OHIO RIVER	5140201 HAR 5140201 HAR	_		PCBS (WATER)	
			OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)		5A
OHIO RIVER	5140201 HAR		OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140201 HAR		OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	E. COLI	5A
OHIO RIVER	5140201 HAR	RISON INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	PCBS (WATER)	5A

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OHIO RIVER	5140201	HARRISON	INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	E. COLI	5A
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	E. COLI	5A
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	DIOXIN (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	PCBS (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	DIOXIN (WATER)	5A

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OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	E. COLI	5A
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	PCBS (WATER)	5A
OHIO RIVER	5140201	. PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	E. COLI	5A
OHIO RIVER	5140201	. PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	. PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	E. COLI	5A
OHIO RIVER	5140201	. SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	PCBS (WATER)	5A
OHIO RIVER	5140201	. SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	TOTAL MERCURY (WATER)	5A
OHIO RIVER		WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	E. COLI	5A
OHIO RIVER	5140201	. WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	PCBS (WATER)	5A
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140201	. WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140201	. WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	E. COLI	5A
OHIO RIVER		WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	PCBS (WATER)	5A

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OHIO RIVER	5140201	. WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	DIOXIN (WATER)	5A
OHIO RIVER	5120202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (DOWNSTREAM)	E. COLI	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	PCBS (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	DIOXIN (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	E. COLI	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	PCBS (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	DIOXIN (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	E. COLI	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	PCBS (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	E. COLI	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	PCBS (WATER)	5A
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8 06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8 07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)	5A
OHIO RIVER	5140202		INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	DIOXIN (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	E. COLI	5A
OHIO RIVER	5140202		INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202		INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	DIOXIN (WATER)	5A
OHIO RIVER	5120202		INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (KY)	E. COLI	5A
OHIO RIVER	5140202		INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	PCBS (WATER)	5A
OHIO RIVER	5140202		INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202		INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	DIOXIN (WATER)	5A

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OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	TOTAL MERCURY (WATER)	5A
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	DIOXIN (WATER)	5A
OHIO RIVER	5120202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABASH RIVER	E. COLI	5A
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	PCBS (WATER)	5A
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	TOTAL MERCURY (WATER)	5A
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1001	BIG OTTER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1002	FOLLETTE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1004	WALTERS LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1007	MARSH LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1008	GREEN LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500010804	STEUBEN	INJ0184_01	CROOKED CREEK	E. COLI	5A
GREAT LAKES	40500011001	STEUBEN	INJ01A1_T1003	COLE DITCH	E. COLI	5A
GREAT LAKES	40500011002	STEUBEN	INJ01A2_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1002	JOHNSON DITCH	E. COLI	5A
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1004	MUD CREEK	CHLORIDE	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1004	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1005	JOHNSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	E. COLI	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_01	SMATHERS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_02	TURKEY CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_02	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	E. COLI	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	E. COLI	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1005	DEETZ DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1005	DEETZ DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1001	INLET TO OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1002	INLET TO MUD LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1003	MUD LAKE INLET - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001A	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011010	LAGRANGE	INJ01AA_01	PIGEON CREEK	E. COLI	5A

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GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	E. COLI	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	E. COLI	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1002	ROYER LAKE INLET	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	E. COLI	5A
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1002	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011101		INJ01B1_T1003	FISH LAKE INLET	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101		INJ01B1 T1003	FISH LAKE INLET	E. COLI	5A
GREAT LAKES	40500011101		INJ01B1_T1003	FISH LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011101		INJ01B1 T1004	STONER DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011101		INJ01B1 T1004	STONER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011102		INJ01B2 01	FLY CREEK	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011103		INJ01B3_01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011103		INJ01B3 03	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011103		INJ01B3_T1001	CLINE LAKE INLET	E. COLI	5A
GREAT LAKES	40500011105		INJ01B5_01	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011105		INJ01B5_T1001	COTTON LAKE DITCH	E. COLI	5A
GREAT LAKES	40500011105		INJ01B5_T1001	COTTON LAKE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011105		INJ01B5_T1002	PAGE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011105		INJ01B5_T1003	TRUSDALE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011106		INJ01B6 02	PIGEON RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500011106		INJ01B6 T1002	VAN NATTA DITCH	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500011107		INJ01B7 01	PIGEON RIVER	E. COLI	5A
GREAT LAKES	40500011107		INJ01B7_01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011107		INJ01B7_T1001	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011107		INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011107		INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011107		INJ01B7_T1001B	FETCH DITCH	E. COLI	5A
GREAT LAKES	40500011107		INJ01B7_T1001B	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011201		INJ01C1 T1005	EMMA LAKE INLET	AMMONIA	5A
GREAT LAKES	40500011201		INJ01C1 T1005	EMMA LAKE INLET	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011201		INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011201		INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011201		INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011201		INJ01C4 03	LITTLE ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011204		INJ01C4_03	LITTLE ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011204		INJ01C5 02	LITTLE ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011205		INJ01C5_02	LITTLE ELKHART RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011203		INJ01C5_02	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011305		INJ01D5_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500011303		INJ01B3_01	CHRISTINA CREEK	PCBS (FISH TISSUE)	5B

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	E. COLI	5A
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011507	NOBLE	INJ01F7_01	ELKHART RIVER, NORTH BRANCH	E. COLI	5A
GREAT LAKES	40500011507	NOBLE	INJ01F7 T1001	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011507		INJ01F7_T1002	BOYD DITCH	E. COLI	5A
GREAT LAKES	40500011602	NOBLE	INJ01G2_01	CARROL CREEK	E. COLI	5A
GREAT LAKES	40500011602		INJ01G2 01	CARROL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011603		INJ01G3 01	CROFT DITCH	E. COLI	5A
GREAT LAKES	40500011603		INJ01G3_T1001	RIMMEL BRANCH	E. COLI	5A
GREAT LAKES	40500011603		INJ01G3 T1001	RIMMEL BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011604		INJ01G4 01	ELKHART RIVER, SOUTH BRANCH	E. COLI	5A
GREAT LAKES	40500011604		INJ01G4 01	ELKHART RIVER, SOUTH BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011605		INJ01G5 01	ELKHART RIVER, SOUTH BRANCH	E. COLI	5A
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H2_T1003	HOOPINGARNER DITCH	E. COLI	5A
GREAT LAKES	40500011704		INJ01H4 01	TURKEY CREEK	E. COLI	5A
GREAT LAKES	40500011704		INJ01H4_T1001	SKINNER DITCH	E. COLI	5A
GREAT LAKES	40500011704		INJ01H4 T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500011705		INJ01H5 01	TURKEY CREEK	E. COLI	5A
GREAT LAKES	40500011705		INJ01H5 01	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011706		INJ01H6_01	BERLIN COURT DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011706		INJ01H6 01	BERLIN COURT DITCH	E. COLI	5A
GREAT LAKES	40500011706		INJ01H6 01	BERLIN COURT DITCH	NUTRIENTS	5A
GREAT LAKES	40500011707		INJ01H7 04	TURKEY CREEK	E. COLI	5A
GREAT LAKES	40500011707		INJ01H7 T1005	OMAR-NEFF DITCH	E. COLI	5A
GREAT LAKES	40500011707		INJ01H7 T1005	OMAR-NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011708		INJ01H8_01	TURKEY CREEK	E. COLI	5A
GREAT LAKES	40500011708		INJ01H8 T1003	DAUSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011709		INJ01H9 01	TURKEY CREEK	E. COLI	5A
GREAT LAKES	40500011506		INJ01HF6_T1005	GRETZINGER DITCH	E. COLI	5A
GREAT LAKES	40500011506	†	INJ01HF6 T1005	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011801		INJ01J1 03	STONY CREEK	E. COLI	5A
GREAT LAKES	40500011802		INJ01J2 03	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011802	NOBLE	INJ01J2 04	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011803		INJ01J3_01	SOLOMON CREEK	E. COLI	5A
GREAT LAKES	40500011803		INJ01J3 01	SOLOMON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011803	+	INJ01J3 T1001	IDEN BRANCH	E. COLI	5A
GREAT LAKES	40500011804		INJ01J4_01	SOLOMON CREEK	E. COLI	5A
GREAT LAKES	40500011804		INJ01J4 T1001	CROMWELL DITCH	CHLORIDE	5A
GREAT LAKES	40500011804		INJ01J4 T1001	CROMWELL DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500011804		INJ01J4 T1001	CROMWELL DITCH	E. COLI	5A
GREAT LAKES	40500011804		INJ01J4 T1001	CROMWELL DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500011804	+	INJ01J4 T1001	CROMWELL DITCH	NUTRIENTS	5A
GREAT LAKES	40500011805	+	INJ01J5 01	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011805		INJ01J5 02	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011901		INJ01K1_01	ROCK RUN CREEK	E. COLI	5A

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GREAT LAKES	40500011902	ELKHART	INJ01K2_02	ROCK RUN CREEK	E. COLI	5A
GREAT LAKES	40500011904	ELKHART	INJ01K4_01	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011904	ELKHART	INJ01K4_03	ELKHART RIVER	E. COLI	5A
GREAT LAKES	40500011904	ELKHART	INJ01K4_03	ELKHART RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012001	ELKHART	INJ01L1_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012002	ELKHART	INJ01L2_01	PINE CREEK	E. COLI	5A
GREAT LAKES	40500012002	ELKHART	INJ01L2_01B	PINE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
GREAT LAKES	40500012002	ELKHART	INJ01L2_02	PINE CREEK	E. COLI	5A
GREAT LAKES	40500012002	ELKHART	INJ01L2 T1001	INDIAN CREEK	E. COLI	5A
GREAT LAKES	40500012004	ELKHART	INJ01L4_01	SAINT JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012004	ELKHART	INJ01L4 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012004	ELKHART	INJ01L4 02	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1_01	GRIMES DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1 01	GRIMES DITCH	E. COLI	5A
GREAT LAKES	40500012101		INJ01M1_01	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012101		INJ01M1_01	GRIMES DITCH	NUTRIENTS	5A
GREAT LAKES	4050001200020		INJ01M2_01	MAYER DITCH	CHLORIDE	5A
GREAT LAKES	4050001200020		INJ01M2 01	MAYER DITCH	DISSOLVED OXYGEN	5A
GREAT LAKES	4050001200020		INJ01M2 01	MAYER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001200020		INJ01M2_01	MAYER DITCH	NUTRIENTS	5A
GREAT LAKES	40500012102		INJ01M2_T1001	WISLER DITCH	AMMONIA	5A
GREAT LAKES	40500012102		INJ01M2_T1001	WISLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012102		INJ01M2 T1001	WISLER DITCH	NUTRIENTS	5A
GREAT LAKES	40500012103		INJ01M3 01	BAUGO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012104		INJ01M4_01	BAUGO CREEK	E. COLI	5A
GREAT LAKES	40500012104		INJ01M4 T1003	ROGERS DITCH	E. COLI	5A
GREAT LAKES	40500012201		INJ01N1_01	COBUS CREEK	E. COLI	5A
GREAT LAKES	40500012201		INJ01N1 01	COBUS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012202		INJ01N2_04	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012203		INJ01N3 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012203		INJ01N3 T1002	ELLER DITCH	E. COLI	5A
GREAT LAKES	40500012203		INJ01N3_T1002	ELLER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012204		INJ01N4 01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012204		INJ01N4 T1002	WILLOW CREEK	E. COLI	5A
GREAT LAKES	40500012204		INJ01N4 T1002	WILLOW CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012205		INJ01N5 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012205		INJ01N5 T1003	BOWMAN CREEK	E. COLI	5A
GREAT LAKES	40500012205		INJ01N5_T1003	BOWMAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012206		INJ01N6 01	JUDY CREEK	E. COLI	5A
GREAT LAKES	40500012206		INJ01N6_02	JUDY CREEK	E. COLI	5A
GREAT LAKES	40500012207		INJ01N7 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012208		INJ01N8 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	40500012208		INJ01N8 T1002	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	40500012200		INJ01N8_11002	WAWASEE, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001200020		INJ01P1025_00	OLIVER LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001170030		INJ01P1026_00	OLIN LAKE	PCBS (FISH TISSUE)	5B

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GREAT LAKES	4050001090020	STEUBEN	INJ01P1036_00	SNOW LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090020	STEUBEN	INJ01P1037_00	MARSH LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090020	STEUBEN	INJ01P1037_00	MARSH LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001090030	STEUBEN	INJ01P1038_00	JAMES, LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090030	STEUBEN	INJ01P1038_00	JAMES, LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001090030	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090030	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001090020	STEUBEN	INJ01P1050_00	BIG OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090020	STEUBEN	INJ01P1053_00	SEVEN SISTERS LAKES	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001110040	STEUBEN	INJ01P1075_00	FOX LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001110040	STEUBEN	INJ01P1080_00	LONG LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001110040	STEUBEN	INJ01P1082_00	PLEASANT LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001110040	STEUBEN	INJ01P1083_00	MESERVE LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001110090	DEKALB	INJ01P1088_00	UPPER STORY LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001110110	STEUBEN	INJ01P1091_00	MCCLISH LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1093 00	LAKE OF THE WOODS	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1093_00	LAKE OF THE WOODS	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1098 00	PRETTY LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1101_00	LITTLE TURKEY LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001120030		INJ01P1132_00	ROYER LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001120030	LAGRANGE	INJ01P1133_00	FISH LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001090060		INJ01P1144_00	LIME LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001120050		INJ01P1157_00	NORTH TWIN LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001150050		INJ01P1174_00	SIMONTON LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01P1184_00	HAMMOND LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001200020		INJ01P1186_00	ROTHENBERGER LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001200020		INJ01P1187 00	BARREL AND A HALF LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001200010	NOBLE	INJ01P1193 00	KNAPP LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001200010	NOBLE	INJ01P1195_00	HINDMAN LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001200010		INJ01P1196_00	GORDY LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001200010		INJ01P1198 00	VILLAGE LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001180050		INJ01P1208 00	LOWER LONG LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180050		INJ01P1210_00	UPPER LONG LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180030	NOBLE	INJ01P1211 00	PORT MITCHELL LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180030		INJ01P1222_00	MILLER LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180010		INJ01P1223 00	RIVIR LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001180010		INJ01P1223_00	RIVIR LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180010		INJ01P1223_00	RIVIR LAKE	TOTAL MERCURY (FISH TISSUE)	5B
GREAT LAKES	4050001180010		INJ01P1224_00	MUD LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180010		INJ01P1226 00	SAND LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180010		INJ01P1228 00	DOCK LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001180010		INJ01P1232 00	LONG LAKE	PHOSPHORUS	5A
GREAT LAKES	4050001170050		INJ01P1240_00	HENDERSON LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001170060		INJ01P1248 00	SYLVAN LAKE	PCBS (FISH TISSUE)	5B
GREAT LAKES	4050001170030		INJ01P1261 00	MESSICK LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001170030		INJ01P1262 00	HACKENBURG LAKE	IMPAIRED BIOTIC COMMUNITIES	5A

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GREAT LAKES	4050001170020	LAGRANGE	INJ01P1263 00	DALLAS LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	4050001170020		INJ01P1267_00	WITMER LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010104		INK0114_02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	E. COLI	5A
UPPER ILLINOIS RIVER	71200010104		INK0114_02	POTATO CREEK (UPSTREAM OF WORSTER LAKE)	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010104		INK0114 02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010105		INK0115_01	POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010105		INK0115_01	POTATO CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010106		INK0116_T1001	PINE CREEK-HORACE MILLER DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203		INK0123_01	GEYER DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203		INK0123_01A	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01B	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203		INK0123 01C	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203		INK0123_T1001	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203		INK0123_T1002	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1003	GEYER DITCH - UNNAMED TRIBUTAR	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123 T1004	GEYER DITCH - UNNAMED TRIBUTAR	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_03	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02A	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_01A	LITTLE KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_T1001	COLLINS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001A	KANKAKEE RIVER CANAL - UNNAMED DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001C	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
ILLINOIS RIVER	71200010209	ST. JOSEPH	INK0129_M1001D	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001E	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001F	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001G	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001H	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001I	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	LAPORTE	INK0129_T1001	RHODA DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_T1001A	RHODA DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	LAPORTE	INK0129_T1002	BARRINGER DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_T1003	KALE LAKE INLET	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01	BUNCH DITCH, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01A	BUNCH DITCH, WEST BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_02	BUNCH DITCH, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010305		INK0135_T1001	MATTINGLY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	E. COLI	5A
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	PH	5A

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UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01A	TRAVIS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010407	LA PORTE	INK0147_T1002	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_01	YELLOW RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_T1001	CLIFTON BRANCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_T1002	LOWRY DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001060060	STARKE	INK0155_03	YELLOW RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_03A	YELLOW RIVER - UNNAMED DITCH (OAK GROVE, IN)	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1004	YELLOW RIVER - UNNAMED TRIBUTARY DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1005	BOLEN DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1006	YELLOW RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_01	YELLOW RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010506		INK0156_T1001	YELLOW RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_T1002	CANNON DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156 T1003	CAVANAUGH DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174_M1004	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174 M1004	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010705		INK0175 M1005	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010705		INK0175_M1005	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010804		INK0184_01	PITNER DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200010806		INK0186 M1006	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010806		INK0186 M1006	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010807	JASPER	INK0187 M1007	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200010807	LAPORTE	INK0187 M1007	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010809	JASPER	INK0189_M1008	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010809		INK0189_M1008A	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010809		INK0189 M1008B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010809	PORTER	INK0189_M1008C	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191 01	WOLF CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1001	LATERAL NO. 77	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1002	SCHRADER DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191 T1003	WOLF CREEK - UNNAMED TRIBUTARY (WHEATFIELD, IN)	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_01	WOLF CREEK	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010902		INK0192_01	WOLF CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010902		INK0192 T1001	WOLF CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010902		INK0192_T1002	WOLF CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200010903		INK0193 01	HODGE DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010903		INK0193_02	HODGE DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010903		INK0193 T1001	JAMES DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010903		INK0193_T1002	DELEHANTY DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010903		INK0193_T1003	JAMES DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200010903		INK0193_T1003	JAMES DITCH	IMPAIRED BIOTIC COMMUNITIES	5A

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UPPER ILLINOIS RIVER	71200011001	LA PORTE	INK01A1_03	SLOCUM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_01	CROOKED CREEK, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011002	PORTER	INK01A2_T1001	CROOKED CREEK, WEST BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_03	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011003	PORTER	INK01A3_03	CROOKED CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1005	FORBES DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011003	LAPORTE	INK01A3_T1006	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	E. COLI	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_01	CROOKED CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1001	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1002	KOSELKE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1003	KOSELKE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011004	PORTER	INK01A4_T1003A	KOSELKE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011006	PORTER	INK01A6_01	HEINOLD DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7 01	COBB DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_01	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7 02	COBB DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7 03	LUDINGTON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011007		INK01A7_T1001	SELVERS CREEK	E. COLI	5A
UPPER ILLINOIS RIVER	71200011007	PORTER	INK01A7_T1001	SELVERS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011010		INK01AA M1009	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011010		INK01AA T1002	BREYFOGEL DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011010		INK01AA T1003	COBB CREEK - UNNAMED TRIBUTARY (HEBRON, IN)	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011103		INK01B3 01	HIBLER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011103		INK01B3_M1010	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011204		INK01C4 06	WILLIAMS DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205	+	INK01C5 M1011	KANKAKEE RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5_M1011A	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5_M1011B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5 T1001	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5_T1002	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5_T1003	BOGUS ISLAND DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5 T1004	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011205		INK01C5 T1005	BEST DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200011301	<u> </u>	INK01D1 04	STONY RUN, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011301		INK01D1 T1004	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200011301		INK01D1 T1004	STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200011302		INK01D2_03	STONY RUN HEADWATER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011305		INK01D5 01	SINGLETON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011305	+	INK01D5_01	LITTLE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011305		INK01D5_T1001	BRYANT DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011305		INK01D5_T1002	VANATTI DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011303		INK01D6_05	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011300		INK01D6_05	CEDAR CREEK CEDAR LAKE (DOWNSTREAM OF CEDAR LAKE)	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011300		INK01D6_00	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OFFEN ILLINOIS KIVEK	/1200011306	LAKE	LINKOTDO_01	CEDAN CHEEK	HIMILAIKEN DIOTIC COMMUNITIES	l _{DH}

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UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_T1004	FOSS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_03	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_04	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1004	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1005	TULLY DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7_T1005	TULLY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1006	BULL RUN	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK	E. COLI	5A
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1011	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1012	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9_T1013	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1014	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1014A	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011309		INK01D9 T1015	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011310		INK01DA T1001	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011311		INK01DB T1001	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011311		INK01DB T1002	BRUCE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200011311		INK01DB T1003	BAILEY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	7120001130060		INK01P1022 00	CEDAR LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001030050		INK01P1031_00	STONE LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001040010		INK01P1036 00	KOONTZ LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001060080		INK01P1037_00	LAWRENCE LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	7120001060080		INK01P1038_00	MYERS LAKE	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	7120001060080		INK01P1040_00	COOK LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001060080		INK01P1041_00	KREIGHBAUM LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001010050		INK01P1055 00	NORTH CHAIN LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001010050		INK01P1055_00	NORTH CHAIN LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001010130		INK01P1059 00	UPPER FISH LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001010130		INK01P1060 00	LOWER FISH LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001020040		INK01P1066 00	WORSTER LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001050060		-	PLEASANT LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001050060		INK01P1069 00	RIDDLES LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001050090		INK01P1073 00	LAKE OF THE WOODS	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001050090		INK01P1073_00	LAKE OF THE WOODS	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001030030		INK01P1074_00	GILBERT LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001060070		INK01P1074_00	FLAT LAKE	PHOSPHORUS	5A
UPPER ILLINOIS RIVER	7120001000070		INK01P1075_00	DIXON LAKE	PHOSPHORUS	5A 5A
UPPER ILLINOIS RIVER	7120001000010		INK01P1070_00	BASS LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001070010		INK01P1078_00	FLINT LAKE	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001090060		INK01P1089_00	FLINT LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	7120001090060		-		· · · · · · · · · · · · · · · · · · ·	
UPPEK ILLINUIS KIVEK	1 120001090060	PUKIEK	INK01P1091_00	LONG LAKE	PCBS (FISH TISSUE)	5B

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UPPER ILLINOIS RIVER	7120001090060 P	ORTER	INK01P1091_00	LONG LAKE	TOTAL MERCURY (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020204 J <i>A</i>	ASPER	INK0224_01	CARPENTER CREEK	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200020204 J <i>A</i>	ASPER	INK0224_01	CARPENTER CREEK	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020205 J <i>A</i>	ASPER	INK0225_02	CARPENTER CREEK	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200020205 JA	ASPER	INK0225_02	CARPENTER CREEK	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020205 JA	ASPER	INK0225_02	CARPENTER CREEK	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020205 JA	ASPER	INK0225_T1011	MAY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020206 JA	ASPER	INK0226_05	SLOUGH CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020206 JA	ASPER	INK0226 T1001	SLOUGH CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020206 JA	ASPER	INK0226_T1002	BICE DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020206 JA	ASPER	INK0226_T1005	SLOUGH CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020301 J		INK0231 T1002	ROWAN DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020301 JA		INK0231 T1002	ROWAN DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020305 JA		INK0235 01	IROQUOIS RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020305 JA		INK0235_02	IROQUOIS RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020401 N		INK0241_01	CURTIS CREEK	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200020401 N		INK0241_01	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020401 JA		INK0241 T1004	YEOMAN DITCH	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200020402 JA		INK0242 01	IROQUOIS RIVER	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200020402 JA		INK0242 01	IROQUOIS RIVER	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020402 N		INK0242_01	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020402 JA		INK0242_01	IROQUOIS RIVER	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020402 JA		INK0242_01	IROQUOIS RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020403 N		INK0243_T1003	WEIS DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020403 N		INK0243_T1003	WEIS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020405 N		INK0245 01	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020405 N		INK0245 01	IROQUOIS RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020405 JA		INK0245_T1002	SIMONIN DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020501 N		INK0251_01	THOMPSON DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020501 N			THOMPSON DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020501 N		INK0251_01	CHIZUM DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200020501 N		INK0251_02	CHIZUM DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020501 N		INK0251_02	CHIZUM DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020501 N		INK0251_02	HAMBRIDGE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020502 N		INK0252_05	WHALEY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020503 N		INK0252_04	IROQUOIS RIVER-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020504 N		INK0254_01	MONTGOMERY DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200020504 N		INK0254_T1001	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020304 B		INK0254_T1001	TALLEY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A 5A
UPPER ILLINOIS RIVER	71200020505 N		INK0255_T1005	MONTGOMERY DITCH	DISSOLVED OXYGEN	5A 5A
UPPER ILLINOIS RIVER	71200020505 N		INK0255_T1007	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES	5A 5A
UPPER ILLINOIS RIVER	71200020505 N		INK0255_T1007	MONTGOMERY DITCH	NUTRIENTS	5A 5A
UPPER ILLINOIS RIVER	71200020505 N 71200020505 N		INK0255_T1007	MORRISON DITCH	DISSOLVED OXYGEN	5A 5A
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UPPER ILLINOIS RIVER	71200020505 N		INK0255_T1008	MORRISON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200020505 N		INK0255_T1008	MORRISON DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200020507 N	EWION	INK0257_04	IROQUOIS RIVER	PCBS (FISH TISSUE)	5B

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UPPER ILLINOIS RIVER	71200020704	BENTON	INK0274_T1001	MINIER LATERAL	E. COLI	5A
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_01	SUGAR CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1001	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1002	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1003	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1004	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1005	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1006	SUGAR CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200021301	NEWTON	INK02D1_02	WENTWORTH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_01	BEAVER CREEK	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1001	SHEEP DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1003	BEAVER CREEK-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1004	DEARDURFF DITCH	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4_01	HOUSEWORTH DITCH	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4_01	HOUSEWORTH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0333_01	CADY MARSH DITCH	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0333_01	CADY MARSH DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0333_01	CADY MARSH DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_02	HART DITCH	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_02	HART DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 02	HART DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_02	HART DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_T1002	DYER DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_T1002	DYER DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1002	DYER DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1002A	DYER DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1002A	DYER DITCH - UNNAMED TRIBUTARY	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1003	HART DITCH - UNNAMED TRIBUTARY	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1003	HART DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1006	SCHOON DITCH	E. COLI	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1006	SCHOON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030304		INK0334 T1006	SCHOON DITCH	NUTRIENTS	5A
UPPER ILLINOIS RIVER	71200030305		INK0335_01	LITTLE CALUMET RIVER	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200030305		INK0335_01	LITTLE CALUMET RIVER	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200030305		INK0335_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030305		INK0335_01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200030305		INK0335_01	LITTLE CALUMET RIVER	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200030305		INK0335_02	LITTLE CALUMET RIVER	DISSOLVED OXYGEN	5A
UPPER ILLINOIS RIVER	71200030303		INK0335_02	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030303		INK0335_02	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200030303		INK0335_02	LITTLE CALUMET RIVER	CHLORIDE	5A
UPPER ILLINOIS RIVER	71200030303		INK0335_03	LITTLE CALUMET RIVER	DISSOLVED OXYGEN	5A

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UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	5B
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_T1006	LITTLE CALUMET RIVER	FREE CYANIDE	5A
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_T1006	LITTLE CALUMET RIVER	NUTRIENTS	5A
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	AMMONIA	5A
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	FREE CYANIDE	5A
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	OIL AND GREASE	5A
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	PCBS (FISH TISSUE)	5B
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	AMMONIA	5A
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	OIL AND GREASE	5A
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	PCBS (FISH TISSUE)	5B
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	AMMONIA	5A
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	OIL AND GREASE	5A
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	PCBS (FISH TISSUE)	5B
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	E. COLI	5A
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	OIL AND GREASE	5A
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	PCBS (FISH TISSUE)	5B
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	AMMONIA	5A
GREAT LAKES	71200030407	' LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	DISSOLVED OXYGEN	5A
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	E. COLI	5A
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	IMPAIRED BIOTIC COMMUNITIES	5A
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	NUTRIENTS	5A
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	PCBS (FISH TISSUE)	5B
GREAT LAKES		LAKE	INM00G1000_00	LAKE MICHIGAN	PCBS (FISH TISSUE)	5B
GREAT LAKES		LAKE	INM00G1000_00	LAKE MICHIGAN	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_T1002	VESTAL BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010201	. RIPLEY	INN0121_T1002	VESTAL BRANCH	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_T1002	VESTAL BRANCH	PH	5A
OHIO RIVER TRIBUTARIES	51401010202	RIPLEY	INN0122_01	WILSON FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010202	RIPLEY	INN0122_01	WILSON FORK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010202	JEFFERSON	INN0122_02	WILSON FORK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010203	RIPLEY	INN0123_01	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010204	JEFFERSON	INN0124_02	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010204	JEFFERSON	INN0124_T1001	TODDYS BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010205		INN0125_01	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010205	JEFFERSON	INN0125_02	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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OHIO RIVER TRIBUTARIES	51401010205 JEFFERSON	INN0125_02	INDIAN KENTUCK CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010205 JEFFERSON	INN0125_T1005	SEALS FORK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010205 JEFFERSON	INN0125_T1006	BRUSHY FORK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010205 JEFFERSON	INN0125_T1006	BRUSHY FORK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401010302 JEFFERSON	INN0132_T1010	DEANS BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010302 JEFFERSON	INN0132_T1010	DEANS BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010401 CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010401 CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010401 CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010403 CLARK	INN0143_02	FOURTEENMILE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010403 CLARK	INN0143_03	FOURTEENMILE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010404 CLARK	INN0144_01	FOURTEENMILE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010404 CLARK	INN0144_T1001	DRY RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010404 CLARK	INN0144_T1002	NINE PENNY BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010404 CLARK	INN0144_T1003	YANKEE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010404 CLARK	INN0144_T1004	BIG BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010603 CLARK	INN0163_01	BULL CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010603 CLARK	INN0163_01	BULL CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010605 CLARK	INN0165_04	LANCASSANGE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010605 CLARK	INN0165_05	LANCASSANGE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010703 CLARK	INN0173_03	MUDDY FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010703 CLARK	INN0173_03	MUDDY FORK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010801 CLARK	INN0181_01	MILLER FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010801 CLARK	INN0181_02	MILLER FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010801 CLARK	INN0181_03	MILLER FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010801 CLARK	INN0181_04	MILLER FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_01	BLUE LICK CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_01	BLUE LICK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_01	BLUE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_T1001	LEFT BRANCH BLUE LICK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_T1002	RIGHT BRANCH BLUE LICK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_T1003	BARTLE KNOB RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_T1004	STICKY BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010803 CLARK	INN0183_T1005	BOWERY CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010804 CLARK	INN0184_01	SINKING FORK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010804 CLARK	INN0184_01	SINKING FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010804 CLARK	INN0184_T1002	SUGAR RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010804 CLARK	INN0184_T1002	SUGAR RUN	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_01	SILVER CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_01	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_01	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_02	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_03	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_03	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_T1003	SILVER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010805 CLARK	INN0185_T1004	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_01	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_02	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_03	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_04	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_05	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 FLOYD	INN0186_06	SILVER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401010806 FLOYD	INN0186_06	SILVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186_07	SILVER CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401010806 CLARK	INN0186 08	SILVER CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401010904 FLOYD	INN0194_T1002	FALLING RUN	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401010904 FLOYD	INN0194_T1002	FALLING RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040205 HARRISON	INN0425_02	BUCK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040205 HARRISON	INN0425_02	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040205 HARRISON	INN0425_03	BUCK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040205 HARRISON	INN0425 03	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040301 CLARK	INN0431_01	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_02	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_02	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_02	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_03	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_03	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_03	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431 04	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_04	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040301 FLOYD	INN0431_04	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040303 FLOYD	INN0433_01	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040303 FLOYD	INN0433_02	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040304 FLOYD	INN0434_01	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040304 FLOYD	INN0434_02	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040401 HARRISON	INN0441 01	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040401 HARRISON	INN0441 02	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 01	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 02	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443_03	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 04	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 05	INDIAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 05	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 T1001	CRANDALL BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 T1002	CRANDALL BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 T1002	CRANDALL BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 T1004	RACCOON BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040403 HARRISON	INN0443 T1004	RACCOON BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_01	POISON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444 02	POISON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_03	POISON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_04	POISON CREEK	DISSOLVED OXYGEN	5A

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OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_05	POISON CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_T1001	LONG RUN	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_T1002	POISON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_T1004	TRIGGER BRANCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_T1005	WHEATLY BRANCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041404 PERRY	INN0444_T1007	CANEY BRANCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0451_03	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0451_03	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_01	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_01	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_02	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_02	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_03	INDIAN CREEK	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_03	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_04	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_05	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_06	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_07	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_08	INDIAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_T1010	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040502 HARRISON	INN0452_T1011	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040601 WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_01	BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_02	BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_03	BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_04	BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_T1004	LITTLE BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040603 WASHINGTON	INN0463_T1005	LITTLE BEAR CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040606 WASHINGTON	INN0466_04	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_01	MILL CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_02	MILL CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_03	GOOSE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_04	GOOSE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1001	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1002	GOOSE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1003	GOOSE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1004	GOOSE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1006A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040704 WASHINGTON	INN0474_T1007A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040706 WASHINGTON	INN0476_01	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040706 WASHINGTON	INN0476_02	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805 WASHINGTON	INN0485_02	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805 HARRISON	INN0485_03	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805 HARRISON	INN0485_04	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805 CRAWFORD	INN0485_05	BLUE RIVER	E. COLI	5A

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OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_06	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_07	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_08	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_09	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_10	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040901	. HARRISON	INN0491_02	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040901	. HARRISON	INN0491_03	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_01	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_02	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	NUTRIENTS	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_02	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_02	BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_04	BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401041101	. CRAWFORD	INN04B1_01	CAMP FORK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041101	. CRAWFORD	INN04B1_02	CAMP FORK CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041101	. CRAWFORD	INN04B1_02	CAMP FORK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041102	CRAWFORD	INN04B2_T1005	OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_01	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_02	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_03	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_04	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_05	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5_06	LITTLE BLUE RIVER	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7_02	LITTLE BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7_03	LITTLE BLUE RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401041201	. PERRY	INN04C1_02	OIL CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_T1001	BOONE CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	51401041203	PERRY	INN04C3_02	OIL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	5140104120040	WASHINGTON	INN04P1029_00	SALINDA, LAKE	ALGAE	5A

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OHIO RIVER TRIBUTARIES	5140104120040 W	/ASHINGTON	INN04P1029_00	SALINDA, LAKE	TASTE AND ODOR	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_01	PATOKA RIVER	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_01	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_02	PATOKA RIVER	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1001	HOGS DEFEAT CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1001	HOGS DEFEAT CREEK	E. COLI	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1002	UNDERWOOD HOLLOW	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1002	UNDERWOOD HOLLOW	E. COLI	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1003	DILLARD CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1004	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1005	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1006	YOUNGS CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090102 O	RANGE	INP0912_T1006	YOUNGS CREEK	E. COLI	5A
PATOKA RIVER	51202090105 D	UBOIS	INP0915_T1001	LICK FORK	E. COLI	5A
PATOKA RIVER	51202090105 D	UBOIS	INP0915_T1001	LICK FORK	NUTRIENTS	5A
PATOKA RIVER	51202090105 C	RAWFORD	INP0915_T1002	RICEVILLE CREEK	E. COLI	5A
PATOKA RIVER	51202090105 C	RAWFORD	INP0915_T1002	RICEVILLE CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090105 C	RAWFORD	INP0915_T1003	RITTER CREEK	E. COLI	5A
PATOKA RIVER	51202090105 C	RAWFORD	INP0915_T1003	RITTER CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_01	HALL CREEK	E. COLI	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_01	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_02	HALL CREEK	E. COLI	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_02	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090201 D	UBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090202 D	UBOIS	INP0922_01	STRAIGHT RIVER	E. COLI	5A
PATOKA RIVER	51202090202 D	UBOIS	INP0922_T1003	FLAT CREEK	E. COLI	5A
PATOKA RIVER	51202090202 D	UBOIS	INP0922_T1004	JAHN CREEK	E. COLI	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_01	HUNLEY CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_01	HUNLEY CREEK	E. COLI	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_01	HUNLEY CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1002	HOLEY RUN	E. COLI	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1002	HOLEY RUN	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1002	HOLEY RUN	NUTRIENTS	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1003	GREEN CREEK	E. COLI	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1003	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090301 D	UBOIS	INP0931_T1003	GREEN CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090302 D	UBOIS	INP0932_01	BRUNER CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090302 D	UBOIS	INP0932_02	BRUNER CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090302 D	UBOIS	INP0932_T1001	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090303 D	UBOIS	INP0933_01	HUNLEY CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090303 D	UBOIS	INP0933_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090303 D	UBOIS	INP0933_02	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090303 D		INP0933_T1001	INDIAN CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090303 D	UBOIS	INP0933_T1001	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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PATOKA RIVER	51202090303	DUBOIS	INP0933_T1003	HUNLEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090402	DUBOIS	INP0942_02	PATOKA RIVER	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090402	DUBOIS	INP0942_02	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	E. COLI	5A
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1002	BAUER CREEK	E. COLI	5A
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1003	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	NUTRIENTS	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	E. COLI	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1002	CROOKED CREEK	E. COLI	5A
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1002	CROOKED CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090501	PIKE	INP0951_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	E. COLI	5A
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	E. COLI	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090502		INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090503		INP0953_01	FLAT CREEK	E. COLI	5A
PATOKA RIVER	51202090503		INP0953_T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090503		INP0953 T1004	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS	5A

BASIN	HYDROLOGIC UNIT CODE COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
PATOKA RIVER	51202090503 DUBOIS	INP0953_T1005	LITTLE FLAT CREEK	E. COLI	5A
PATOKA RIVER	51202090503 DUBOIS	INP0953_T1006	LITTLE FLAT CREEK	E. COLI	5A
PATOKA RIVER	51202090601 PIKE	INP0961_01	CUP CREEK	E. COLI	5A
PATOKA RIVER	51202090601 PIKE	INP0961_01	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090601 PIKE	INP0961 T1001	CUP CREEK - UNNAMED TRIBUTARY	E. COLI	5A
PATOKA RIVER	51202090601 PIKE	INP0961_T1001	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090602 DUBOIS	INP0962_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090602 PIKE	INP0962_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090602 PIKE	INP0962_T1005	ROCK CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090602 PIKE	INP0962_T1005	ROCK CREEK	E. COLI	5A
PATOKA RIVER	51202090602 PIKE	INP0962_T1005	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
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PATOKA RIVER	51202090603 PIKE	INP0963_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090603 PIKE	INP0963_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090603 PIKE	INP0963_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090603 PIKE	INP0963_02	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)	5B
PATOKA RIVER	51202090603 PIKE	INP0963_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090603 PIKE	INP0963_03	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090603 PIKE	INP0963_03	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)	5B
PATOKA RIVER	51202090603 PIKE	INP0963_T1003	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090603 PIKE	INP0963_T1004	BRUSTER BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090603 PIKE	INP0963_T1005	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090604 PIKE	INP0964_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090604 PIKE	INP0964_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090604 PIKE	INP0964_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090604 PIKE	INP0964_T1005	SUGAR CREEK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090605 PIKE	INP0965_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090701 PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	DISSOLVED OXYGEN	5A
PATOKA RIVER	51202090701 PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	E. COLI	5A
PATOKA RIVER	51202090701 PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090701 PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	PH	5A
PATOKA RIVER	51202090701 PIKE	INP0971 01	PATOKA RIVER, SOUTH FORK	SULFATE	5A
PATOKA RIVER	51202090701 PIKE	INP0971_T1001	PATOKA RIVER, SOUTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090701 PIKE	INP0971_T1004	HOUCHIN DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090702 PIKE	INP0972 01	PATOKA RIVER, SOUTH FORK	E. COLI	5A
PATOKA RIVER	51202090702 PIKE	INP0972_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090702 PIKE	INP0972 T1001	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090702 PIKE	INP0972 T1003	HONEY CREEK	E. COLI	5A
PATOKA RIVER	51202090702 PIKE	INP0972 T1003	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090703 PIKE	INP0973_01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090703 PIKE	INP0973_01	HAT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090703 PIKE	INP0973_T1001	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090703 PIKE 51202090703 PIKE	INP0973_T1002	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090703 PIKE 51202090801 GIBSON	INP0973_11004	KEG CREEK, EAST FORK	E. COLI	5A 5A
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PATOKA RIVER	51202090801 GIBSON	INP0981_01	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS	5A
PATOKA RIVER	51202090801 GIBSON	INP0981_01	KEG CREEK, EAST FORK		5A
PATOKA RIVER	51202090802 PIKE	INP0982_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B

BASIN	HYDROLOGIC UNIT CODE COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
PATOKA RIVER	51202090802 GIBSON	INP0982_T1001	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090802 GIBSON	INP0982_T1001	HURRICANE CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090802 PIKE	INP0982_T1004	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090802 PIKE	INP0982_T1004	BIG CREEK	NUTRIENTS	5A
PATOKA RIVER	51202090804 GIBSON	INP0984_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090805 GIBSON	INP0985_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090806 GIBSON	INP0986_03	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090806 GIBSON	INP0986_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090806 GIBSON	INP0986_03	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090807 GIBSON	INP0987_01	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090807 GIBSON	INP0987_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090807 GIBSON	INP0987_01	PATOKA RIVER	PCBS (FISH TISSUE)	5B
PATOKA RIVER	51202090807 GIBSON	INP0987_02	PATOKA RIVER	E. COLI	5A
PATOKA RIVER	51202090807 GIBSON	INP0987_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
PATOKA RIVER	51202090807 GIBSON	INP0987_02	PATOKA RIVER	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030302 DEARBORN	INV0332_01	WEST FORK TANNERS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030302 DEARBORN	INV0332_02	WEST FORK TANNERS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030302 DEARBORN	INV0332_03	WEST FORK TANNERS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030302 DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030302 DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030303 DEARBORN	INV0333_T1009	BRUSHY FORK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_02	TANNERS CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_02	TANNERS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_02	TANNERS CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_03	TANNERS CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_03	TANNERS CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_04	TANNERS CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_05	TANNERS CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_T1005	TURKEY FORK (UPSTREAM LMH UTILITIES)	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030304 DEARBORN	INV0334_T1008	SALT FORK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030401 DEARBORN	INV0341_03	LITTLE HOGAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030401 DEARBORN	INV0341_04	LITTLE HOGAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030401 DEARBORN	INV0341_04	LITTLE HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030401 DEARBORN	INV0341_T1004	BURTON BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030401 DEARBORN	INV0341_T1005	LITTLE HOGAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030402 DEARBORN	INV0342_02	SOUTH HOGAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030402 DEARBORN	INV0342_02	SOUTH HOGAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030402 DEARBORN	INV0342_T1007	WHITAKER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030402 DEARBORN	INV0342_T1007	WHITAKER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030402 RIPLEY	INV0342_T1008	WHITAKER CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030402 RIPLEY	INV0342_T1008	WHITAKER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030403 DEARBORN	INV0343_01	SOUTH HOGAN CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030403 DEARBORN	INV0343_02	SOUTH HOGAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403 DEARBORN	INV0343_03	SOUTH HOGAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403 DEARBORN	INV0343_T1004	ALLEN BRANCH	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030403 DEARBORN	INV0343_T1004	ALLEN BRANCH	E. COLI	5A

OHIO RIVER TRIBUTARIES	50902030403 50902030403 50902030403 50902030403	DEARBORN	INV0343_T1004	ALLEN BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES OHIO RIVER TRIBUTARIES OHIO RIVER TRIBUTARIES	50902030403		INIV (02.42 T4.00C			٥, ١
OHIO RIVER TRIBUTARIES OHIO RIVER TRIBUTARIES			INV0343_T1006	ALLEN BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1010	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
		DEARBORN	INV0343_T1011	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1012	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
-	50902030403	DEARBORN	INV0343_T1013	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1014	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1015	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1016	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1017	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_02	NORTH HOGAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_03	HOGAN CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1004	NORTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1005	NORTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1006	GOOSE RUN	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1006	GOOSE RUN	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1006	GOOSE RUN	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030501	DECATUR	INV0351_T1003	TUB CREEK	DISSOLVED OXYGEN	5A
OHIO RIVER TRIBUTARIES	50902030501		INV0351 T1003	TUB CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030501		INV0351_T1003	TUB CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030506	RIPLEY	INV0356_01	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030506		INV0356 02	LAUGHERY CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030602		INV0362_T1005	BEAR BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030602		INV0362_T1005	BEAR BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030603		INV0363_02	HAYES BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030603		INV0363_02	HAYES BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030604		INV0364 02	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030604		INV0364_03	LAUGHERY CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030604		INV0364_03	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030604		INV0364_T1006	LAUGHERY CREEK - UNNAMED TRIBUTARY (BAUM HOLLOW)	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030604		INV0364 T1007	MUD LICK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030604		INV0364_T1007	MUD LICK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030701		INV0371_02	SOUTH FORK LAUGHERY CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030701		INV0371_T1005	LONG BRANCH	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030701		INV0371 T1006	MUD LICK CREEK	E. COLI	5A
OHIO RIVER TRIBUTARIES	50902030702		INV0372 01	LAUGHERY CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_01	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_02	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030702		INV0372_02		PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_02	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_02	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030702		INV0372_03	LAUGHERY CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_03	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_04	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902030702		INV0372_04	LAUGHERY CREEK	PCBS (FISH TISSUE)	5B
OHIO RIVER TRIBUTARIES	50902030702		INV0372_04	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)	5B

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
OHIO RIVER TRIBUTARIES	50902030902	SWITZERLAND	INV0392_02	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
OHIO RIVER TRIBUTARIES	50902031007	SWITZERLAND	INV03A7_T1003	LOG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202010102 F	RANDOLPH	INW0112_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010102 F	RANDOLPH	INW0112_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010103 F	RANDOLPH	INW0113_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010105 F	RANDOLPH	INW0115_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010109 F	RANDOLPH	INW0119_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011B_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011B_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010201 F	HENRY	INW0121_01	BUCK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010202 F	HENRY	INW0122_01	BELL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_01	NO NAME CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123 02	BELL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1001	WILLIAMS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010204		INW0124_01	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010204		INW0124_01	BUCK CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202010305		INW0135_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_T1001	YORK PRAIRIE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010306		INW0136_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010306		INW0136_T1001	SMALL BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010307		INW0137_01	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010307		INW0137_01	KILLBUCK CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010307		INW0137_02	KILLBUCK CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010308		INW0138_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138 01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010310		INW013A_02	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202010310		INW013A_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010405		INW0145_01	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_01	PIPE CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_01	PIPE CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010505 H		INW0155_T1001	LAMBERSON DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010505 H	HAMILTON	INW0155_T1001	LAMBERSON DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010602	ΓΙΡΤΟΝ	INW0162_01	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010602		INW0162_01	CICERO CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202010701		INW0171_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010701 H		INW0171 02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010704 H		INW0174_01	STONY CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010705 H		INW0175 01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202010705 H		INW0175_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010705 H		INW0175_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010705 H		INW0175_T1002	INGERMAN DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010705 H		INW0175_T1003	MALLORY GRANGER DITCH	E. COLI	5A

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WHITE RIVER, WEST FORK	51202010801	HENRY		FALL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010801		_	HONEY CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010802		_	SLY FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010803		_	FALL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010803		_	SUGAR CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010803		_	DEER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010803		-	MUD CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010803		-	LITTLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010804		_	FALL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010804		-	PRAIRIE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010805			LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010805		-	CHADWICK DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010805		-	FORT DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010806	MADISON	-	FOSTER BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_01	LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010808	MADISON	_	FALL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_02	FALL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010809	HAMILTON	INW0189_01	FALL CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_02	INDIAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_03	INDIAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_T1004	INDIAN BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_01	FALL CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_02	FALL CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_03	FALL CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_01	COOL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_02	COOL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1001	GRASSY BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1003	COOL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1002	BROADRIPPLE TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1002	BROADRIPPLE TRIBUTARY	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1_01	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2_01	MOUNTS RUN	E. COLI	5A
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1001	KREAGER DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1002	FINLEY CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_01	LITTLE EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011104		INW01B4_02	LITTLE EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_T1001	WOODRUFF BRANCH	E. COLI	5A

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WHITE RIVER, WEST FORK	51202011105 BOONE	INW01B5_01	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011105 BOONE	INW01B5_T1001	LENOX DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011105 BOONE	INW01B5_T1002	HOLLIDAY CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011105 BOONE	INW01B5_T1003	JACKSON RUN	E. COLI	5A
WHITE RIVER, WEST FORK	51202011106 BOONE	INW01B6 01	FISHBACK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011106 MARION	INW01B6 02	FISHBACK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011107 BOONE	INW01B7_01	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011107 MARION	INW01B7_02	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011107 BOONE	INW01B7 T1002	IRISHMAN RUN	E. COLI	5A
WHITE RIVER, WEST FORK	51202011108 HENDRICKS	INW01B8_T1009	SCHOOL BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011109 MARION	INW01B9_01	LITTLE EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011109 MARION	INW01B9 02	LITTLE EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011109 MARION	INW01B9_02	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011109 MARION	INW01B9 T1001	GUION CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011109 MARION	INW01B9_T1001	GUION CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011110 MARION	INW01BA_01	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011110 MARION	INW01BA_01	EAGLE CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011110 MARION	INW01BA_02	EAGLE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011110 MARION	INW01BA 02	EAGLE CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011110 MARION	INW01BA 02	EAGLE CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011201 MARION	INW01C1 01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011201 MARION	INW01C1_T1001	POGUES RUN	E. COLI	5A
WHITE RIVER, WEST FORK	51202011201 MARION	INW01C1_T1001	POGUES RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011202 MARION	INW01C2_01	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011202 MARION	INW01C2_02	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011202 MARION	INW01C2_T1001	BEAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011202 MARION	INW01C2_T1001	BEAN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C4 T1005	DOLLAR HIDE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C4 T1005	DOLLAR HIDE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5 02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5 03	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5 T1001	HIGHLAND CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011205 MARION	INW01C5_T1003	STATE DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011205 MARION	_	STATE DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011206 MARION	INW01C6_01	PLEASANT RUN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011206 MARION	INW01C6 01	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011206 JOHNSON	INW01C6_02	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011206 JOHNSON	INW01C6_T1001	PLEASANT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011206 JOHNSON	INW01C6_T1001	PLEASANT CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011206 MARION	INW01C6_T1002	BUFFALO CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011206 MARION	INW01C6_T1002	BUFFALO CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011301 HENDRICKS	INW01D1_01	WHITELICK CREEK, WEST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011302 HENDRICKS	INW01D2_01	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011302 HENDRICKS	_	WHITE LICK CREEK	E. COLI	5A

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WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1001	ETTER DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1002	WILEY THOMPSON DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1003	BEAMAN DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_01	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_02	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_01	WHITE LICK CREEK, WEST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_02	WHITE LICK CREEK, WEST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1001	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_02	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1001	COSNER BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_01	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_02	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1001	CLARKS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_01	MCCRAKEN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011307	MORGAN	INW01D7_02	MCCRAKEN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_T1001	MCCRAKEN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	5120201130070	MARION	INW01D7_T1120	MARS DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	5120201130070	MARION	INW01D7_T1120	MARS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_01	WHITE LICK CREEK, EAST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02	WHITE LICK CREEK, EAST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02A	WHITE LICK CREEK, EAST FORK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1001	COX DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1002	AVON CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1003	SALEM CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_01	WHITE LICK CREEK, EAST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011309	MARION	INW01D9_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_02	WHITE LICK CREEK, EAST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011309	MORGAN	INW01D9_T1002	SILON CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_01	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_02	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_T1005	MONICAL BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_T1005	MONICAL BRANCH	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	FREE CYANIDE	5A
WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011402		INW01E2_02	WHITE RIVER	FREE CYANIDE	5A
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_01	CROOKED CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_02	CROOKED CREEK	E. COLI	5A

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WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_02	STOTTS PRONG, SOUTH FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_01	STOTTS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1004	STOTTS CREEK, NORTH PRONG	E. COLI	5A
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_03	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	TOTAL MERCURY (WATER)	5A
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_03	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202011704	MONROE	INW01H4_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	ALGAE	5A
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	TASTE AND ODOR	5A
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	ALGAE	5A
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	TASTE AND ODOR	5A
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	ALGAE	5A
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	TASTE AND ODOR	5A
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1002	BEANBLOSSOM CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1004	HOPPERS BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202010070	MONROE	INW0217_T1015	SOUTH FORK GRIFFY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020108	MONROE	INW0218_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020202		INW0222_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_M1010	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_M1010	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020203		INW0223_T1003	MCCORMICKS CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1003	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020205		INW0225_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020205		INW0225_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020205		INW0225_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020209		INW0229_02	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020210		INW022A_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202020100		INW022A_T1060	UNNAMED BRANCH EAST FORK FISH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_01	WHITE RIVER	PCBS (FISH TISSUE)	5B

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WHITE RIVER, WEST FORK	5120202020150	GREENE	INW022F_M1061	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020301	GREENE	INW0231_02	RICHLAND CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1002	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1002	BLAKEMAN HOLLOW	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232_T1002	BLAKEMAN HOLLOW	E. COLI	5A
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_T1002	CAMP CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1003	STALCUP BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_01	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_02	PLUMMER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_02	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_T1003	BLACK ANKLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1004	WILDCAT BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1006	ORE BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1001	FLYBOW BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	5120202040010	GREENE	INW0241_T1164	LITTLE RICHLAND CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_01	LATTAS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202050040	GREENE	INW0254_M1029	WHITE RIVER-NEWBERRY TRIBS	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	PCBS (FISH TISSUE)	5B

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WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202050080	GREENE	INW0258_M1030	WHITE RIVER, WEST FORK	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020602	GREENE	INW0262_01	BUCK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020603	GREENE	INW0263_01	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020603 S	ULLIVAN	INW0263_02	SPENCER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_01	BLACK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020605 k	NOX	INW0265_01	BLACK CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020605 k	NOX	INW0265_T1001	SINGER DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020605 K	NOX	INW0265_T1002	HILL DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_01	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_02	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	PH	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1002	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1003	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_01	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020803 K	NOX	INW0283_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202020803 K	NOX	INW0283_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020803 K	NOX	INW0283_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020803 K	NOX	INW0283_02	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202020803 K	NOX	INW0283_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020804 k	NOX	INW0284_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202020804 K	NOX	INW0284_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020804 K	NOX	INW0284_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_01	VEALE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292_01	VEALE CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_T1001	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020905 k	NOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202020905 k	NOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	PH	5A
WHITE RIVER, WEST FORK	51202020907 k	NOX	INW0297_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020907 k	NOX	INW0297_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202021001 P	PIKE	INW02A1_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202021001 P	PIKE	INW02A1_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202021001 P	PIKE	INW02A1_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202021003 K	(NOX	INW02A3_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202021003 K	(NOX	INW02A3_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202021003 K	(NOX	INW02A3_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202021004 P	PIKE	INW02A4_01	HARBIN CREEK	E. COLI	5A

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WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_02	CONGER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_T1002	CONGER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_T1003	HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_02	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_02	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_03	WHITE RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_03	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	5120202080010	DAVIESS	INW02P1045_00	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM)	E. COLI	5A
WHITE RIVER, WEST FORK	5120202010070	MONROE	INW02P1079 00	GRIFFY RESERVOIR	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311_01	EDLIN DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311 T1002	GRASSY BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030102	HENDRICKS	INW0312 01	BIG WALNUT CREEK, EAST FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314 01	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030104	BOONE	INW0314 T1001	CUNNINGHAM DITCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 01	OWL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 02	OWL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 T1003	OWL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1005	OWL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030201		INW0321 T1007	OWL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202		INW0322 01	LITTLE WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202		INW0322 02	LITTLE WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202		INW0322 03	JONES CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202		INW0322_03	JONES CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030202	.	INW0322_04	JONES CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322 05	FALLS BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1003	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_01	LITTLE WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030203		INW0323 02	LONG BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030203		INW0323_T1004	LEATHERMAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323 T1009	LONG BRANCH - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030301	PUTNAM	INW0331_02	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030303		INW0333 01	DEER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333 02	DEER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333 T1001	MOSQUITO CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030303		INW0333_T1003	ROCKY CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030303		INW0333 T1004	DEWEESE CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030303		INW0333 T1006	LEATHERWOOD CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030401		INW0341 01	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030401		INW0341 T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030402		INW0342_01	CLEAR CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030402		INW0342 02	CLEAR CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030402		INW0342_T1001	CLEAR CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030402		INW0342_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI	5A

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WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342 T1004	MILLER CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030403		INW0343_01	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030403		INW0343_T1001	PLUM CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030403		_	BLEDSOE BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030404		INW0344 01	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030405		INW0345_01	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202030405		_	BIG WALNUT CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345 02	BIG WALNUT CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1002	MAIDEN RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1003	JOHNSON BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030503	HENDRICKS	INW0353_01A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_01	MILL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1001	BELLE UNION BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1002	COTTON BRANCH - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_01	MILL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1001	VERMILLION BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1003	HIGGINS BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1004	HIGGINS BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030510	PUTNAM	INW035A_01	MILL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030510	OWEN	INW035A_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030512	PUTNAM	INW035C_03	MILL CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030601		INW0361_T1001	LITTLE BIRCH CREEK	NUTRIENTS	5A
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_01	CROYS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1001	VAN BUREN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_01	CROYS CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030702		INW0372_01	CROYS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1001	BILLY CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030702		INW0372_T1002	GUN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030702		INW0372_T1003	WESLEY DRAIN - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030702		INW0372_T1004	CHURCH CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030703		INW0373_01	JORDAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030703		INW0373_02	JORDAN CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030703		INW0373_T1001	JORDAN CREEK, NORTH FORK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030703		INW0373_T1003	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, WEST FORK	51202030704		INW0374_01	EEL RIVER	E. COLI	5A
WHITE RIVER, WEST FORK	51202030704		INW0374_T1002	SLATE RUN	E. COLI	5A
WHITE RIVER, WEST FORK	51202030704		INW0374_T1003	AHLEMEYER BRANCH	E. COLI	5A
WHITE RIVER, WEST FORK	51202030706		INW0376_T1001	HOG CREEK	E. COLI	5A
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_T1001	HOG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

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WHITE RIVER, WEST FORK	51202030804	CLAY	INW0384_01	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030805 C	CLAY	INW0385_01	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, WEST FORK	51202030811	GREENE	INW038B_01	EEL RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202040102 H	HENRY	INW0412_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040102 H	HENRY	INW0412_T1007	LICK BRANCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202040103 H	HENRY	INW0413_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040103 H	HENRY	INW0413_01	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040106 H	HENRY	INW0416_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040106 H	HENRY	INW0416 01	BIG BLUE RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202040106 H	HENRY	INW0416 01	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040106 H	HENRY	INW0416 02	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040108 H	HENRY	INW0418 01	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040108 H	HENRY	INW0418 01	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040108 R	RUSH	INW0418 02	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040108 R		INW0418_02	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040205 S		INW0425_T1002	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202040304 S		INW0434_01	BRANDYWINE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040304 S		INW0434 T1003	CLARK DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202040401 H		INW0441 01	SUGAR CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202040401 H		INW0441 01	SUGAR CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202040504 N		INW0454 01	BUCK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040504 N		INW0454 T1003	BIG RUN	E. COLI	5A
WHITE RIVER, EAST FORK	51202040601 J		INW0461 01	YOUNGS CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040601 J		INW0461_T1006	MOORES CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040602 J		INW0462 01	HURRICANE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040603 J		INW0463 01	YOUNGS CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040603 J		INW0463 T1002	CANARY DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202040603 J		INW0463_T1003	RAY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040604 J		INW0464_01	YOUNGS CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040604 J		_	YOUNGS CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040604 J		INW0464_T1008	AMITY DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202040701 S		INW0471 01	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040701 S		INW0471 T1004	DRY FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040702 J		INW0472 T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202040702 J		INW0472 T1001	LEATHERWOOD CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040702 J		INW0472 T1001	LEATHERWOOD CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202040806 S		INW0486 02	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202040807 S		INW0487_01	BIG BLUE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120204090010 J		INW0491 01	EAST GRASSY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202040903 B		INW0493_01	DRIFTWOOD RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	5120204090030		INW0493 T1050	BREWER DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202040904 B		INW0494 01	DRIFTWOOD RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	5120204100060 B		INW04A6 M1046	DRIFTWOOD RIVER (NORTH OF CR 400N)	E. COLI	5A
WHITE RIVER, EAST FORK	51202050202 R		INW0522 01	LITTLE FLATROCK RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202050301 R		INW0531_T1002	HODGE DITCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202050301 R		INW0531_T1002	HODGE DITCH	E. COLI	5A 5A

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WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531_T1002	HODGE DITCH	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542_02	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544_01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120205050020	SHELBY	INW0552_T1013	FLATROCK RIVER-WILLOW PARK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611_01	CLIFTY CREEK, NORTH BRANCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_01	CLIFTY CREEK, MIDDLE FORK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_T1005	CLIFTY CREEK, SOUTH BRANCH	E. COLI	5A
WHITE RIVER, EAST FORK	5120206010030	RUSH	INW0613_00	CLIFTY CREEK, NORTH FORK (HEADWATER)	E. COLI	5A
WHITE RIVER, EAST FORK	51202060103	DECATUR	INW0613_03	CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	5120206010030	RUSH	INW0613_T1001	CLIFTY CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202060104	DECATUR	INW0614_01	CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_02	CLIFTY CREEK, FALL FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW0617_01	CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	5120206010130	BARTHOLOMEW	INW061D_01	DUCK CREEK (DOWNSTREAM OF SHAEFER LAKE)	E. COLI	5A
WHITE RIVER, EAST FORK	5120206010140	BARTHOLOMEW	INW061E_00	CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	5120206010150	BARTHOLOMEW	INW061F_00	SLOAN BRANCH CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_01	WHITE RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_01	WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060301	DECATUR	INW0631_01	SAND CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060303	DECATUR	INW0633_02	COBBS FORK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	5120206030030	DECATUR	INW0633 T1006	MUDDY FORK (DOWNSTREAM OF GREENSBURG CITY PARK LAKE)	E. COLI	5A
WHITE RIVER, EAST FORK	5120206030040	DECATUR	INW0634 T1004	SAND CREEK-GAYNORSVILLE	E. COLI	5A
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060308	DECATUR	INW0638_01	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK		BARTHOLOMEW	INW063A_02	SAND CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202060310	BARTHOLOMEW	INW063A_02	SAND CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641_01	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641_02	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW		WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	5120206040030	JACKSON	INW0643_M1016	EAST FORK WHITE RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	5120206040030	JACKSON	INW0643_M1016	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645_T1003	SPRAY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651_01	WHITE RIVER, EAST FORK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120206050070	JACKSON	INW0657_00	WHITE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	5120206050070		INW0657_T1024	UNNAMED TRIBUTARY	CHLORIDE	5A
WHITE RIVER, EAST FORK	5120206050070		INW0657_T1024	WHITE CREEK-UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	5120206050070		INW0657_T1024	WHITE CREEK-UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202060601		INW0661_01	WHITE RIVER, EAST FORK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060601		INW0661_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060602		INW0662_01	WHITE RIVER, EAST FORK	E. COLI	5A
WHITE RIVER, EAST FORK	51202060602		INW0662_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202060603		INW0663_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	5B

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WHITE RIVER, EAST FORK	5120206060040	JACKSON	INW0664_M1020	EAST FORK WHITE RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	5120206060040	JACKSON	INW0664_M1020	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120206030030	DECATUR	INW06P1030_00	GREENSBURG RESERVOIR	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_02	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_T1002	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070102	RIPLEY	INW0712_T1001	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_T1002	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_T1003	MARBLE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_01	MIDDLE FORK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_01	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1003	TURKEY BRANCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713 T1003	TURKEY BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070104	JEFFERSON	INW0714_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_02	BIG CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1002	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1001	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722 01	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	PH	5A
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722_02	LITTLE GRAHAM CREEK	PH	5A
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_01	GRAHAM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723_T1001	HUNGRY HOLLOW	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070203	JENNINGS	INW0723_T1002	RUSH BRANCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	PH	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	РН	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070301		INW0731_T1002	LITTLE OTTER CREEK	PH	5A
WHITE RIVER, EAST FORK	51202070302		INW0732_01	OTTER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070302		INW0732_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A

BASIN	HYDROLOGIC UNIT CODE COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
WHITE RIVER, EAST FORK	51202070302 JENNINGS	INW0732_02	OTTER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070302 JENNINGS	INW0732_02	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070302 RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070302 RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070303 JENNINGS	INW0733_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070303 JENNINGS	INW0733_T1005	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070303 JENNINGS	INW0733_T1006	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070303 JENNINGS	INW0733_T1007	GOOSE RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	PH	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_02	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070401 DECATUR	INW0741_02	VERNON FORK MUSCATATUCK RIVER	PH	5A
WHITE RIVER, EAST FORK	51202070403 JENNINGS	INW0743_T1002	BRUSH CREEK	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070404 JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070404 JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070404 JENNINGS	INW0744_T1002	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070404 JENNINGS	INW0744_T1002	LONG BRANCH	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070505 SCOTT	INW0755_02	STUCKER FORK	AMMONIA	5A
WHITE RIVER, EAST FORK	51202070505 SCOTT	INW0755_02	STUCKER FORK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070505 SCOTT	INW0755_02	STUCKER FORK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070601 JEFFERSON	INW0761_01	LITTLE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070603 JEFFERSON	INW0763_01	BIG CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070603 JEFFERSON	INW0763_T1001	WALTON CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070606 JACKSON	INW0766_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070606 SCOTT	INW0766_01	MUSCATATUCK RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202070606 SCOTT	INW0766_T1003	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202070606 JACKSON	INW0766_T1004	DENS FORD DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202070701 JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070701 JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070701 JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS	5A
WHITE RIVER, EAST FORK	51202070701 JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	PH	5A
WHITE RIVER, EAST FORK	51202070701 JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070702 JENNINGS	INW0772_01	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070702 JENNINGS	INW0772_01A	SIXMILE CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070702 JENNINGS	INW0772_01A	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070703 JENNINGS	INW0773_01	STORM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070703 JENNINGS	INW0773_01	STORM CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070703 JACKSON	INW0773_02	STORM CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070703 JACKSON	INW0773_02	STORM CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070703 JENNINGS	INW0773_T1002	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070703 JENNINGS	INW0773_T1002	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070703 JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070703 JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070703 JENNINGS	INW0773_T1004A	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	IR CATEGORY
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1004A	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070704	JENNINGS	INW0774_01	MUTTON CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1005	SANDY BRANCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1006	LUTHER MCDONALD DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_01	ELK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_01	MUSCATATUCK RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_01	DELANEY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_02	DELANEY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1001	WINSLOW HOLLOW	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1002	SPURGEON HOLLOW	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1003	CLAY HILL HOLLOW	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1004	CLAY HILL HOLLOW	E. COLI	5A
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1008	DUNCAN BRANCH	E. COLI	5A
WHITE RIVER, EAST FORK	51202070905		INW0795_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK		WASHINGTON	INW0795_02	MUSCATATUCK RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK		WASHINGTON	INW0795_02	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120207030050		INW07P1040_00	HARDY LAKE	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK		WASHINGTON	INW0812_01	BUFFALO CREEK	E. COLI	5A
WHITE RIVER, EAST FORK		WASHINGTON	INW0812_T1002	BUFFALO CREEK	E. COLI	5A
WHITE RIVER, EAST FORK		WASHINGTON	INW0813_02	TWIN CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080104		INW0814_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0821_T1004	CRAWFORD CREEK	DISSOLVED OXYGEN	5A

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WHITE RIVER, EAST FORK	51202080202		INW0822 01	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080202		INW0822_T1001	CLEAR SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080202	+	INW0822_T1002	DRY CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080203		INW0823_01	GUTHRIE CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202080203		INW0823 01	GUTHRIE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080203		INW0823_02	GUTHRIE CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1003A	CRAWFORD CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1002	CLIFTY CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1002	CLIFTY CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0871_T1004A	CROOKED CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080802	MONROE	INW0882_01	CLEAR CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02	CLEAR CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02	CLEAR CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080804	LAWRENCE	INW0884_T1002	HENDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080806	MONROE	INW0886_01	SALT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1004	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_01	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_01	LEATHERWOOD CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1_02	SOUTH FORK LEATHERWOOD CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081003	+	INW08A3_T1001	LEATHERWOOD CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3_T1003	SPIDER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081003		-	SPIDER CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081006		INW08A6_01	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202081006		INW08A6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081103	MARTIN	INW08B3_02	BOGGS CREEK	E. COLI	5A

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WHITE RIVER, EAST FORK	51202081103 MARTIN	INW08B3_03	BOGGS CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081205 ORANGE	INW08C5_01	LOST RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202081303 ORANGE	INW08D3 01	LICK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081303 ORANGE	INW08D3 02	LICK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081304 ORANGE	INW08D4 01	FRENCH LICK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081304 ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202081304 ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202081305 ORANGE	INW08D5_02	LOST RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202081305 ORANGE	INW08D5_03	LOST RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202081307 MARTIN	INW08D7_01	LOST RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202081308 MARTIN	INW08D8_01	LOST RIVER	E. COLI	5A
WHITE RIVER, EAST FORK	51202081308 MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081308 MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202081402 LAWRENCE	INW08E2_01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202081403 MARTIN	INW08E3_01	BEAVER CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081403 MARTIN	INW08E3_T1001	BEAVER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081404 MARTIN	INW08E4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081404 MARTIN	INW08E4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081404 MARTIN	INW08E4_T1001	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081406 MARTIN	INW08E6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081407 MARTIN	INW08E7_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081502 MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	5A
WHITE RIVER, EAST FORK	51202081502 MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081504 DAVIESS	INW08F4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081504 DUBOIS	INW08F4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081504 DAVIESS	INW08F4_T1001	SUGAR CREEK	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081504 DAVIESS	INW08F4_T1001	SUGAR CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	51202081504 DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	5A
WHITE RIVER, EAST FORK	51202081504 DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI	5A
WHITE RIVER, EAST FORK	51202081506 DUBOIS	INW08F6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081508 PIKE	INW08F8_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	51202081509 PIKE	INW08F9_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120208160060 ORANGE	INW08G6_02	LICK CREEK	E. COLI	5A
WHITE RIVER, EAST FORK	5120208170060 MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	ALGAE	5A
WHITE RIVER, EAST FORK	5120208170060 MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	TASTE AND ODOR	5A
WHITE RIVER, EAST FORK	5120208170060 MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120208010050 WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	ALGAE	5A
WHITE RIVER, EAST FORK	5120208010050 WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	TASTE AND ODOR	5A
WHITE RIVER, EAST FORK	5120208090010 MONROE	INW08P1111_00	WEIMER LAKE	TOTAL MERCURY (FISH TISSUE)	5B
WHITE RIVER, EAST FORK	5120208080040 MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	ALGAE	5A
WHITE RIVER, EAST FORK	5120208080040 MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TASTE AND ODOR	5A
WHITE RIVER, EAST FORK	5120208080040 MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TOTAL MERCURY (FISH TISSUE)	5B